

JVC

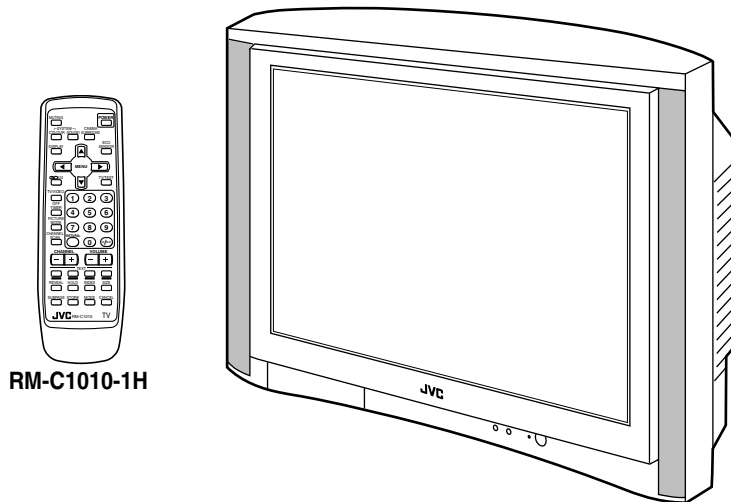
SERVICE MANUAL

COLOR TELEVISION

BASIC CHASSIS

CH

AV-29WS3 /M



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SPECIFICATIONS

Items		Contents
Dimensions (W × H × D)		81.2cm × 58.42cm × 51.8cm
Mass		45kg
TV RF System		B, G, I, D, K, K1, M
Color System	TV Mode	PAL / SECAM / NTSC3.58 / NTSC4.43
	VIDEO Mode	PAL / SECAM / NTSC3.58 / NTSC4.43
Stereo system		A2/NICAM (B / G, I, D / K) System
Teletext system		FLOF(Fastext), WST(World Standard Text)
Receiving Frequency	VHF (VL)	46.25MHz – 140.25MHz (AS0 – S6)
	VHF (VH)	147.25MHz – 423.25MHz (S7 – S36)
	UHF	431.25MHz – 863.25MHz (S37 – CHINA 57)
	CATV	● Cable TVs of Mid (X-Z, S1-S10) Super (S11-S20) & Hyper (S21-S41) bands receivable
Intermediate Frequency	VIF Carrier	38.0MHz
	SIF Carrier	31.5MHz (6.5MHz) 32.0MHz (6.0MHz) 32.5MHz (5.5MHz) 33.5MHz (4.5MHz)
Color Sub Carrier Frequency	PAL	4.43MHz
	SECAM	4.40625MHz / 4.25MHz
	NTSC	3.58MHz / 4.43MHz
Aerial Input Terminal		75Ω Unbalanced, coaxial
Power Input		AC110V – AC240V, 50Hz / 60Hz
Power Consumption		175W (Max.) / 116W (Avg.)
Picture Tube		Visible size : 68cm measured diagonally
High Voltage		32.0kV +1kV / – 1.5kV (at cut-off in service mode)
Speaker		6.5cm × 13cm Oval type ×2
Audio Output		7W + 7W
Video / Audio Input (1 / 2 / 3)	Video (1 / 3)	1V(p-p), 75Ω, RCA pin jack ×2
	Audio (1 / 2 / 3)	500mV(rms) (-4dBs), High impedance, RCA pin jack ×6
	S-Video (Input 1 Over)	Mini DIN4-pin ×1 Y : 1V(p-p), positive (negative sync provided), 75Ω C : 0.286V(p-p) (burst signal), 75Ω
	Component Input (Input 2)	Y : 1V(p-p), positive (negative sync provided), 75Ω, RCA pin jack ×1 CB/CR : 0.7V(p-p), 75Ω, RCA pin jack ×2
Video / Audio Output	Video	1V(p-p), 75Ω, RCA pin jack ×1
	Audio	500mV(rms)(-4dBs), Low impedance (400Hz when modulated 100%), RCA pin jack ×2
Headphone Jack		Stereo mini jack (φ3.5mm)
Remote Control Unit		RM-C1010-1H (Battery size: AA/R06/UM-3 × 2)

Design & specifications are subject to change without notice.

SAFETY PRECAUTIONS

1. The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
2. Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. **Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual.** The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
4. **Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.**
Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (⊥) side GND, the ISOLATED (NEUTRAL) : (⊢) side GND and EARTH : (⊕) side GND. Don't short between the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND and never measure the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND at the same time with a measuring apparatus (oscilloscope etc.). If above note will not be kept, a fuse or any parts will be broken.
5. If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
6. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
7. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
8. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

9. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second.

(....Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

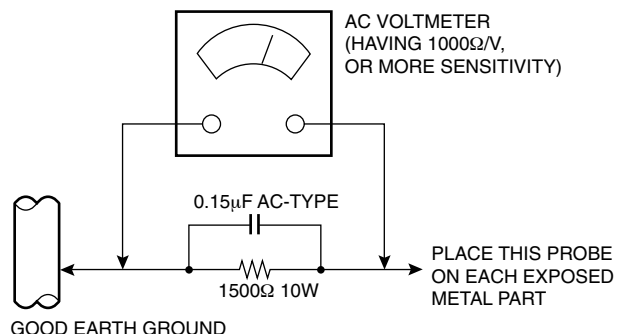
Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

● Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a 1500Ω 10W resistor paralleled by a 0.15μF AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).

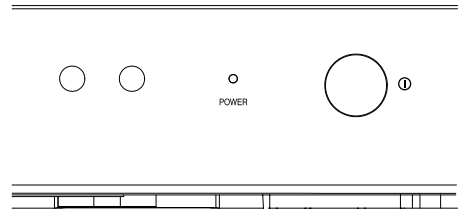
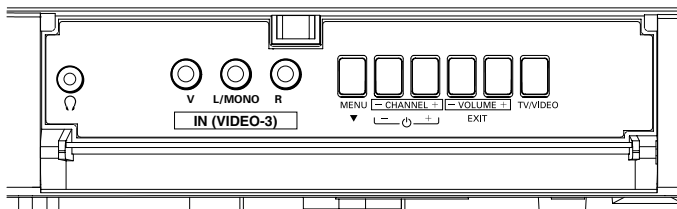


FEATURES

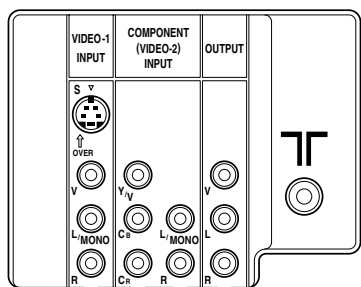
- New chassis design enables use of an interactive on-screen control.
- Pure flat CRT produces fine textured picture in every detail.
- Wide range voltage (110V ~ 240V) for AC power input.
- With AUDIO/VIDEO/COMPONENT input terminals.
- I² C bus control utilizes single chip ICs.
- By means of AUTO PROGRAM, the TV stations can be selected automatically and the TV channels can also be rearranged automatically.
- Built-in DIGITAL ECO MODE (ECONOMY, ECOLOGY).
In accordance with the brightness in a room, the brightness and/or contrast of the picture can be adjusted automatically to make the optimum picture which is easy on the eye.
- Built-in OFF TIMER & RETURN +.

FUNCTIONS

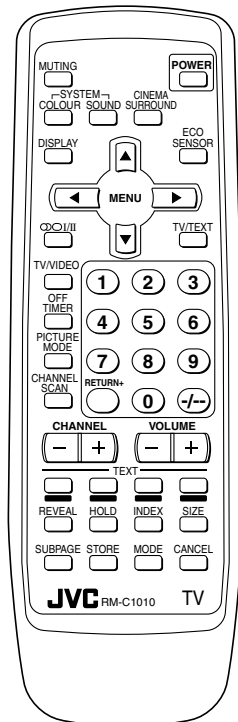
■ FRONT PANEL



■ REAR PANEL



■ REMOTE CONTROL UNIT [RM-C1010-1H]



SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE

REMOVING THE REAR COVER

1. Unplug the power supply cord.
2. Remove the 16 screws marked **(A)** as shown in Fig.1.
3. Withdraw the Rear cover toward you.

[CAUTION]

- When reinstalling the rear cover, carefully push it inward after inserting the Main PWB into the rear cover groove.

REMOVING THE CHASSIS (CHASSIS BASE AND CONTROL BASE)

- After removing the rear cover.
1. Slightly raise the both sides of the chassis by hand and remove the 2 claws marked **(B)** under the chassis from the front cabinet as shown in Fig.1.
 2. Withdraw the chassis backward.
(If necessary, take off the wire clamp, connector's etc.)
- * When conducting a check with power supplied, be sure to confirm that the CRT earth wire is connected to the CRT SOCKET PWB and the Main PWB.

REMOVING THE AV TERMINAL BOARD

- After removing the rear cover.
1. Remove the 4 screws marked **(C)** as shown in Fig.1.
 2. When you pull out the AV Terminal board in the direction of arrow marked **(D)** as shown in Fig.1, it can be removed.

REMOVING THE CONTROL BASE

- After removing the rear cover and the chassis.
1. While pushing down the 2 claws marked **(E)** as shown in Fig. 2 and pull out the Control base in the direction of arrow marked **(F)** as shown in Fig. 2, the control base can be removed.
(If necessary, take off the wire, connector's etc.)

REMOVING THE SPEAKER

- After removing the rear cover.
1. Remove the 2 screws marked **(G)** as shown in Fig.1.
 2. Withdraw the speaker backward.
 3. Follow the same steps when removing the other hand speaker.

CHECKING THE MAIN PW BOARD

1. To check the back side of the Main PWB.
 - 1) Pull out the chassis. (Refer to REMOVING THE CHASSIS).
 - 2) Erect the chassis vertically so that you can easily check the back side of the Main PWB.

[CAUTION]

- When erecting the chassis, be careful so that there will be no contacting with other PW Board.
- Before turning on power, make sure that the CRT earth wire and other connectors are properly connected.
- When repairing, connect the Deg. coil to the DEG. connector on the Main PWB.

WIRE CLAMPING AND CABLE TYING

1. Be sure to clamp the wire.
2. Never remove the cable tie used for tying the wires together.
Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

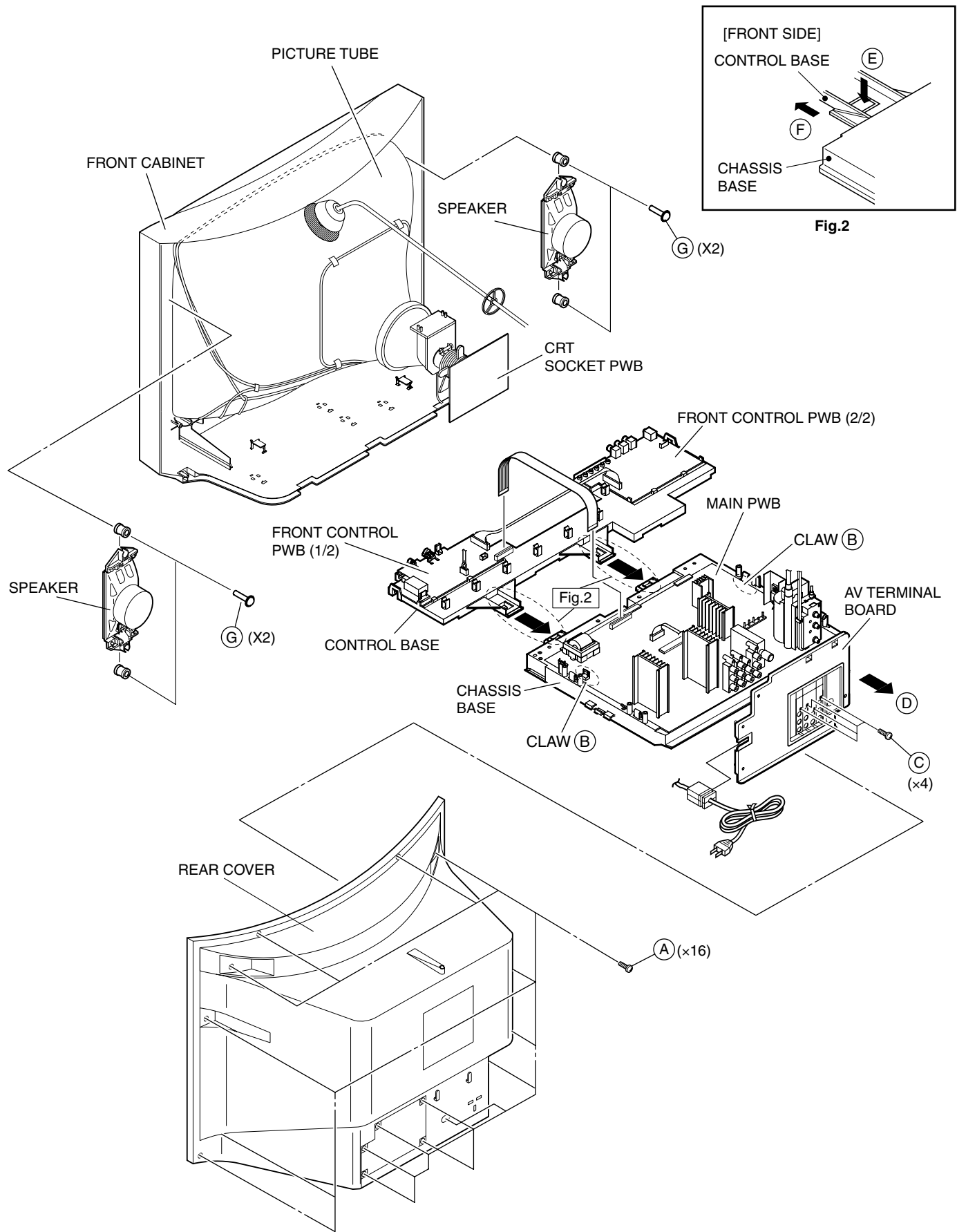


Fig.1

REMOVING THE CRT

- * Replacement of the CRT should be performed by 2 or more persons.
- After removing the rear cover, chassis etc.,
- 1. Putting the CRT change table on soft cloth, the CRT change table should also be covered with such soft cloth (shown in Fig. 3).
- 2. While keeping the surface of CRT down, mount the TV set on the CRT change table balanced will as shown in Fig. 4.
- 3. Remove 4 screws marked by arrows with a box type screwdriver as shown in Fig. 4.
- Since the cabinet will drop when screws have been removed, be sure to support the cabinet with hands.
- 4. After 4 screws have been removed, put the cabinet slowly on cloth (At this time, be carefully so as not to damage the front surface of the cabinet) shown in Fig. 5.
- The CRT should be assembled according to the opposite sequence of its dismantling steps.

* The CRT change table should preferably be smaller than the CRT surface, and its height be about 35cm.

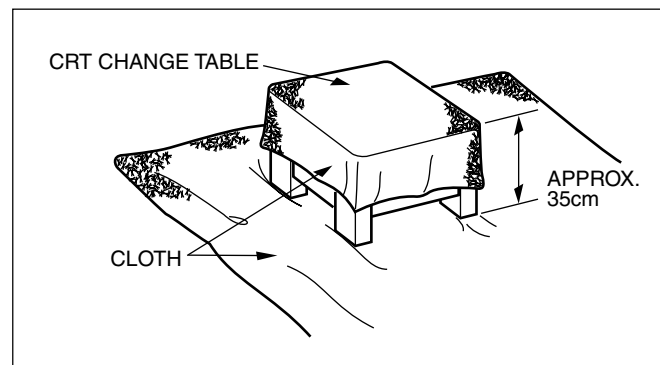


Fig. 3

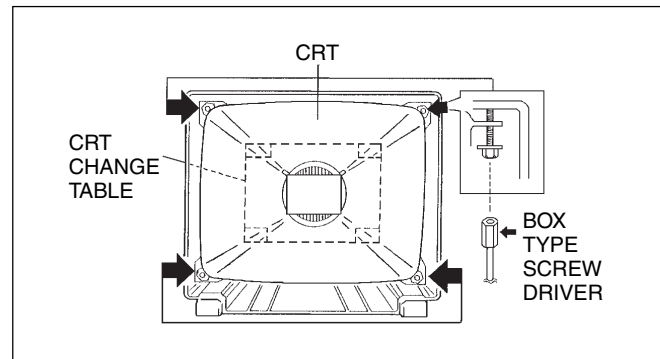


Fig. 4

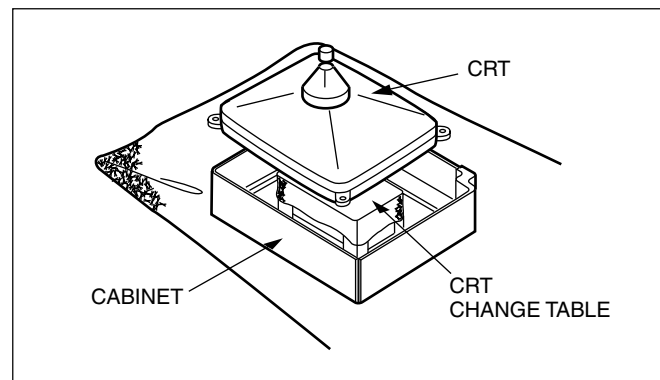


Fig. 5

COATING OF SILICON GREASE FOR ELECTRICAL INSULATION ON THE CRT ANODE CAP SECTION.

- Subsequent to replacement of the CRT and HV transformer or repair of the anode cap, etc. by dismantling them, be sure to coat silicon grease for electrical insulation as shown in Fig. 6.
- 1. Wipe around the anode button with clean and dry cloth. (Fig. 6)
- 2. Coat silicon grease on the section around the anode button. At this time, take care so that any silicon greases does not sticks to the anode button. (Fig. 7)

★ Silicon grease product No. KS - 650N

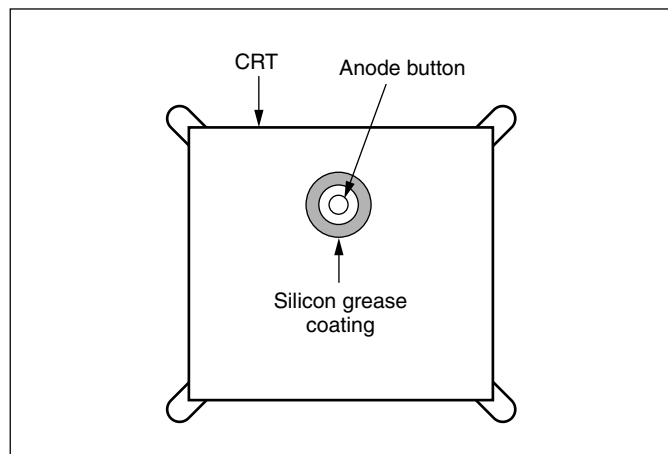


Fig. 6

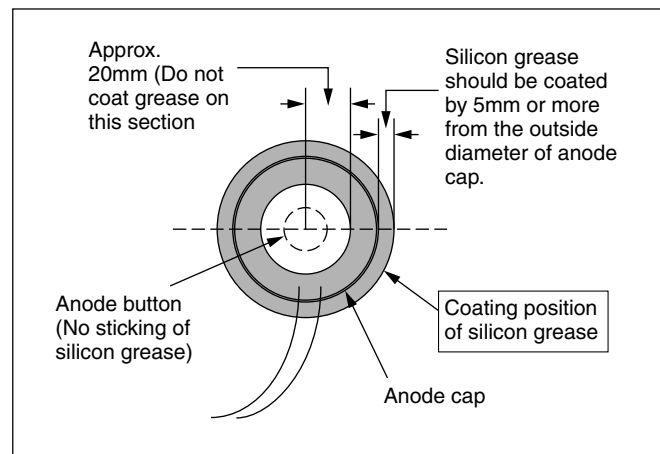


Fig. 7

REPLACEMENT OF MEMORY IC

1. MEMORY IC

This TV uses the following memory IC.

Memory IC: IC1702 on MAIN PW Board

The memory IC memorizes data for correctly operating the video and deflection circuits. When replacing the memory IC, be sure to use the same type IC written with the initial values of data. In other words, use the specific IC listed in "PRINTED WIRING BOARD PARTS LIST". For its mounting location, refer to "ADJUSTMENT LOCATIONS".

2. PROCEDURE FOR REPLACING MEMORY IC

(1) Power off

Switch the power off and unplug the power cord from the wall outlet.

(2) Replacing the memory IC

Replace the memory IC with new one. Be sure to use the memory IC written with the initial data values.

(3) Power on

Plug the power cord into the wall outlet and switch the power on.

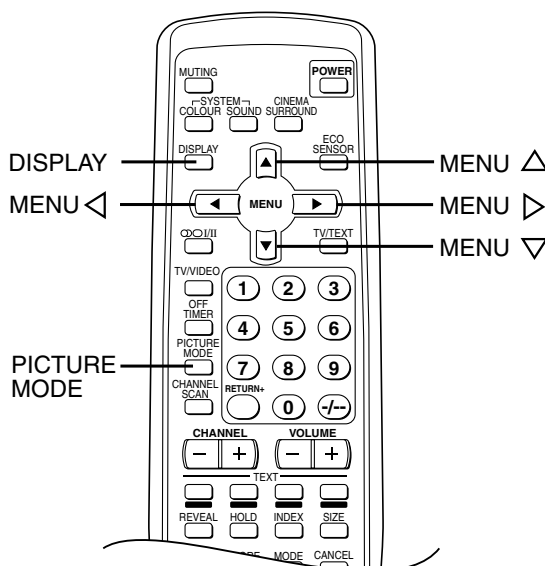
(4) Check and setting of SYSTEM CONSTANT SET:

- 1) Press the DISPLAY key and the PICTURE MODE key on the remote control unit simultaneously.
The SERVICE MENU screen will be displayed.(See Fig.1.)
 - 2) In the SERVICE MENU, press the DISPLAY key and PICTURE MODE key simultaneously. Then, the SYSTEM CONSTANT SET screen will be displayed.(See Fig.2.)
 - 3) Check whether the setting values of the SYSTEM CONSTANT SET are the same as those indicated in Table1.
If the value is different, select the setting item with the MENU ▽/△ key, and set the correct value with the MENU ◄/► key.
 - 4) Press the DISPLAY key twice to return to the normal screen.

(5) Receive channel setting

Refer to the **OPERATING INSTRUCTIONS** and set the received channels (channels preset).

NAME OF REMOTE CONTROL KEYS



(6) User setting

Check the user setting values in Table 2, and if setting value is different, set the correct value.

For setting, refer to the **OPERATING INSTRUCTIONS**.

(7) Setting of SERVICE MENU

Verify the setting for each setting item in the SERVICE MENU.(See Table 3.) If readjustment is necessary, perform adjustment referring to "SERVICE ADJUSTMENTS".

SERVICE MENU

SERVICE MENU

1. IF 2. VC
3. DEF 4. VSM PRESET
5. PRESET 6. A2NICAM
7. PLUG & PLAY (ON)

1-7 : SELECT DISPLAY : EXIT

***** * * * * *
*** * * * * *

Fig. 1

SYSTEM CONSTANT-I	
SYSTEM CONSTANT SET 1	
SYSTEM	MULTI
COMB	YES
TIILT	YES
TEXT	ERCMII
SUPER BASS	YES
LANGUAGE	E/R/C/M/I
△▽ : SEL -+ : OPE DISP : EXIT	
SYSTEM CONSTANT-II	
SYSTEM CONSTANT SET 2	
MSP	YES
BILINGUAL	YES
B/B SOUND	NO
TUNER	MU
COLOR AUTO	YES
△▽ : SEL -+ : OPE DISP : EXIT	
SYSTEM CONSTANT-III	
SYSTEM CONSTANT SET 3	
LOCK	1 MHz : 040
	500 KHz : 040
	250 KHz : 040
	156. 25 KHz : 030
	31.25 KHz : 030
△▽ : SEL -+ : OPE DISP : EXIT	
SYSTEM CONSTANT-IV	
SYSTEM CONSTANT SET 4	
3D SURROUND	YES
3CH VOL/TONE	YES
AMP TUNER	NO
△▽ : SEL -+ : OPE DISP : EXIT	

Fig. 2

SETTING OF SYSTEM CONSTANT SET

Setting item	Setting content	Setting value
SYSTEM	→ MULTI → TRIPLE → PAL → SINGLE → VIET	MULTI
COMB	→ YES → NO	YES
TILT	→ YES → NO	YES
TEXT	→ ERCMI → ERAPU → NO	ERCMI
SUPER BASS	→ YES → NO	NO
LANGUAGE	→ E/R/C/M/I → E/R/C → E/C	E/R/C/M/I
MSP	→ YES → NO	YES
BILINGUAL	→ YES → NO	NO
B/B SOUND	→ YES → NO	NO
TUNER	→ MU → MA	MU
COLOR AUTO	→ YES → NO	NO
LOCK 1MHz	→ 000 → 240	040
500KHz	→ 000 → 240	040
250KHz	→ 000 → 240	040
156.25KHz	→ 000 → 240	030
31.25KHz	→ 000 → 240	030
3D SURROUND	→ YES → NO	YES
3CH VOL/TONE	→ YES → NO	YES
AMP TUNER	→ YES → NO	NO

Table 1

USER SETTING VALUES

Setting item	Setting value
SUB POWER	ON
CHANNEL POSITION	1 POSITION
CHANNEL PRESET	REFER TO OPERATING INSTRUCTIONS
VOLUME	15 ± 2
TV/VIDEO	TV
VNR	OFF
COMPRESS (16:9)	OFF
AUTO SHUTOFF	OFF
CHILD LOCK	OFF
BLUE BACK	ON
VIDEO-2 SET	VIDEO
LANGUAGE	ENG
AI VOLUME	ON
ON SCREEN DISPLAY	POSITION INDICATION
COLOR SYSTEM	PAL
SOUND SYSTEM	B/G
PICTURE MODE-VSM	BRIGHT
OFF TIMER	00
ECO SENSOR	OFF
BASS	CENTER
TREBLE	CENTER
BALANCE	CENTER
CINEMA SURROUND	OFF
STEREO MODE	STEREO

Table 2

SERVICE MENU SETTING ITEMS

Service menu	Setting item	Service menu	Setting item
1. IF	1. VCO 2. DELAY POINT	5. PRESET Do not adjust	1. PSNS 2. ACL 3. MUS 4. MAT 5. FCO 6. BPS 7. IFLH 8. VID 9. STM 10. AFCW 11. VSW 12. FFI 13. AGC 14. CL
2. VC	1. CUTOFF(R/G) 2. DRIVE(R/G/B) 3. BRIGHT 4. CONT 5. COLOR 6. TINT 7. SHARP 8. YDELAY 9. AMP T. SHARP	Do not adjust	
3. DEF	1. VER. SLOPE 2. VER. HEIGHT 3. VER. POSITION 4. VER. SCURVE 5. HOR. POSITION 6. HOR. WIDTH 7. EW-PIN 8. EW-TRAPEZ 9. UP CORNER 10. DW CORNER 11. HOR. PARALL 12. HOR. BOW 13. V. ZOOM		15. AKB 16. HBL 17. BKS 18. READ STATUS 19. VNR 20. PEAK 21. IVG 22. WPL 23. SOFT CLIPPER 24. IF PLL OFFSET 25. OVERSHOOT 26. HCO 27. HP2 28. AI VOLUME ADN 31. CCCLOOP
4. VSM PRESET (BRIGHT/STD/SOFT) Do not adjust	1. TINT 2. COLOR 3. BRIGHT 4. PICTURE 5. DETAIL	6. A2NICAM Do not adjust	1. ERROR LIMIT 2. A2 ID THR 3. SOUND SYSTEM
		7. PLUG & PLAY(ON) Do not adjust	

Table 3

REPLACEMENT OF CHIP COMPONENT

■ CAUTIONS

1. Avoid heating for more than 3 seconds.
2. Do not rub the electrodes and the resist parts of the pattern.
3. When removing a chip part, melt the solder adequately.
4. Do not reuse a chip part after removing it.

■ SOLDERING IRON

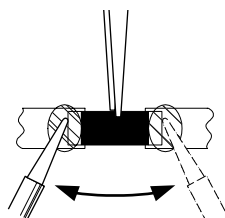
1. Use a high insulation soldering iron with a thin pointed end of it.
2. A 30w soldering iron is recommended for easily removing parts.

■ REPLACEMENT STEPS

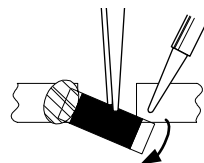
1. How to remove Chip parts

◆ Resistors, capacitors, etc.

- (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.

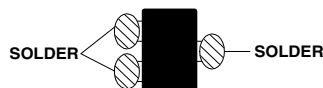


- (2) Shift with tweezers and remove the chip part.

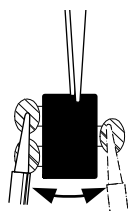


◆ Transistors, diodes, variable resistors, etc.

- (1) Apply extra solder to each lead.



- (2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.

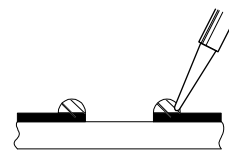


Note : After removing the part, remove remaining solder from the pattern.

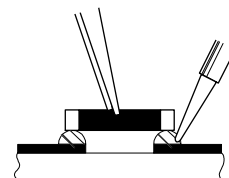
2. How to install Chip parts

◆ Resistors, capacitors, etc.

- (1) Apply solder to the pattern as indicated in the figure.

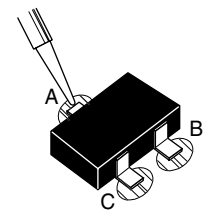


- (2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

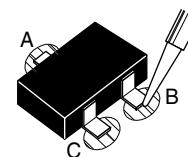


◆ Transistors, diodes, variable resistors, etc.

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead **A** as indicated in the figure.



- (4) Then solder leads **B** and **C**.



SERVICE ADJUSTMENTS

ADJUSTMENT PREPARATION

1. You can make the necessary adjustments for this unit with either the remote control unit or with the adjustment equipment and parts as given below.
2. Adjustment with the remote control unit is made on the basis of the initial setting values, however, the new setting values which set the screen to its optimum condition may differ from the initial settings.
3. Make sure that AC power is turned on correctly.
4. Turn on the power for the set and test equipment before use, and start the adjustment procedures after waiting at least 30 minutes.
5. Unless otherwise specified, prepare the most suitable reception or input signal for adjustment.
6. Never touch any adjustment parts, which are not specified in the list for this adjustment-variable resistors, transformers, capacitors, etc.
7. Presetting before adjustment.
Unless otherwise specified in the adjustment instructions, preset the following functions with the remote control unit.

- User mode setting position

Setting item	Setting value
PICTURE MODE(VSM)	BRIGHT
VNR	OFF
BASS, TREBLE, BALANCE	CENTER
TINT, COLOR, BRIGHT, DETAIL	CENTER
PICTURE	MAXIMUM

MEASURING INSTRUMENT

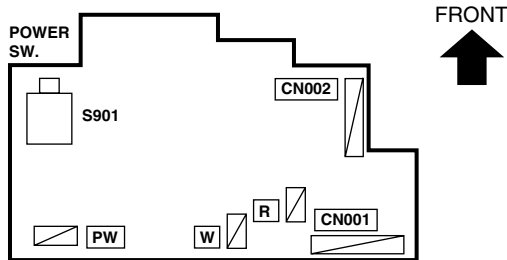
1. DC voltmeter (or Digital voltmeter)
2. Oscilloscope
3. Signal generator (Pattern generator) [PAL/SECAM/NTSC]
4. Remote control unit

ADJUSTMENT ITEMS

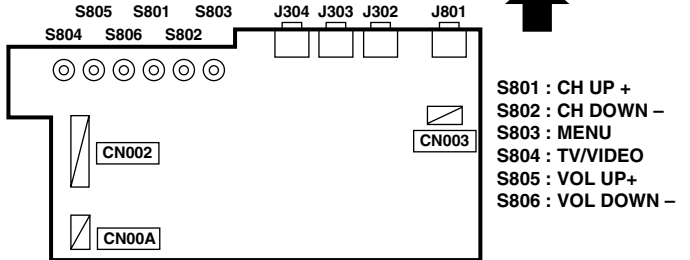
- B1 POWER SUPPLY
- FOCUS ADJUSTMENT
- IF CIRCUIT ADJUSTMENTS
 - Adjustment of VCO (CW)
 - Adjustment of DELAY POINT (AGC TAKE-OVER)
- VC (VIDEO/CHROMA) CIRCUIT ADJUSTMENTS
 - Adjustment of WHITE BALANCE (Low light)
 - Adjustment of WHITE BALANCE (High light)
 - Adjustment of SUB BRIGHT
 - Adjustment of SUB CONTRAST
 - Adjustment of SUB COLOR-I
 - Adjustment of SUB COLOR-II
 - Adjustment of SUB TINT-I
 - Adjustment of SUB TINT-II
- DEFLECTION CIRCUIT ADJUSTMENTS
 - Adjustment of V. SLOPE
 - Adjustment of V. POSITION
 - Adjustment of V. HEIGHT
 - Adjustment of H. POSITION
 - Adjustment of H. WIDTH
 - Adjustment of SIDE PIN
 - Adjustment of TRAPEZIUM
 - Adjustment of V. S-CURVE
 - Adjustment of CORNER
 - Adjustment of H. PARALLEL
 - Adjustment of H. BOW
- VSM PRESET SETTING
- PRESET SETTING
- AUDIO ADJUSTMENT
- PURITY ADJUSTMENT
- CONVERGENCE ADJUSTMENTS
 - Adjustment of STATIC CONVERGENCE
 - Adjustment of DYNAMIC CONVERGENCE

ADJUSTMENT LOCATIONS

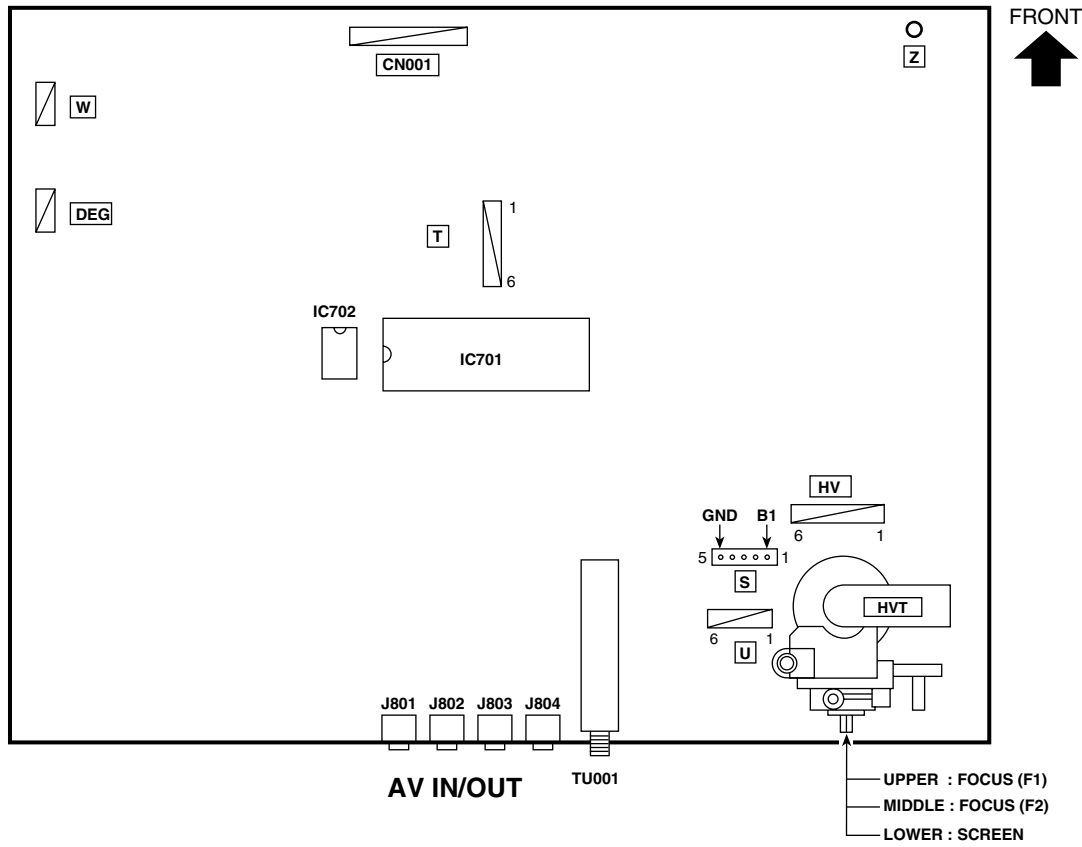
FRONT CONTROL PWB ASS'Y(1/2)



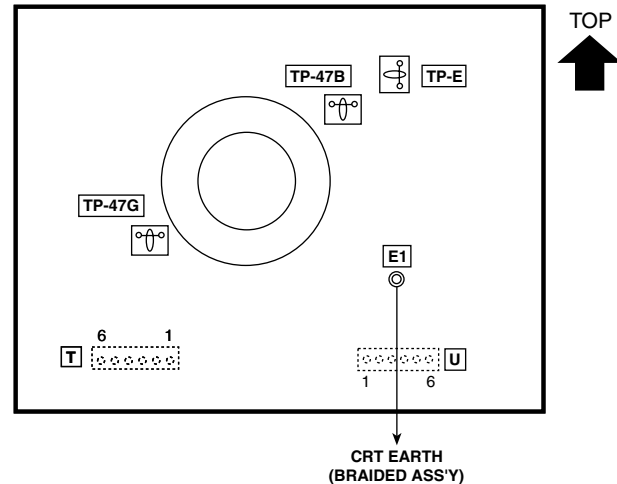
FRONT CONTROL PWB ASS'Y(2/2)



MAIN PWB ASS'Y



CRT SOCKET PWB ASS'Y (SOLDER SIDE)



BASIC OPERATION IN SERVICE MENU

1. TOOL OF SERVICE MENU OPERATION

Operate the SERVICE MENU with the remote control unit.

2. SERVICE MENU ITEMS

With the SERVICE MENU, various settings (adjustments) can be made, and they are broadly classified in the following items of settings:

- 1.IF For entering/adjusting the setting values (adjustment values) of the IF circuit.
- 2.VC For entering/adjusting the setting values (adjustment values) of the VIDEO/CHROMA circuit.
- 3.DEF For entering/adjusting the setting values (adjustment values) of the DEFLECTION circuit.
- 4.VSM PRESET For setting the values of STANDARD, SOFT and BRIGHT.
(VSM: video status memory)
- 5.PRESET For setting the values of the preset.
- 6.A2NICAM For entering/adjusting the setting values (adjustment values) of the multiplicity sound circuit.
- 7.PLUG & PLAY (ON) This is not used for service.

3. BASIC OPERATION IN SERVICE MENU

(1) How to enter SERVICE MENU

Press the DISPLAY key and the PICTURE MODE key on the remote control unit simultaneously.

The SERVICE MENU screen will be displayed. (See Fig. 1 on the next page.)

(2) Selection of SUB MENU SCREEN

Press one of the keys 1 to 7 on the remote control unit, and select the SUB MENU SCREEN from the SERVICE MENU. (See Fig. 1 on the next page.)

SERVICE MENU → SUB MENU	1. IF
	2. VC
	3. DEF
	4. VSM PRESET
	5. PRESET
	6. A2NICAM
	7. PLUG & PLAY (ON)

(3) Method of Setting

*Once the setting values are set, they are memorized automatically.

*It must not adjust without inputting a signal.

1) 1. IF

[1.VCO]

- (a) 1 Key Select 1.IF.
- (b) 1 Key Select 1.VCO.
- (c) DISPLAY Key When this is pressed twice, you will return to the SERVICE MENU.
● Under normal conditions, no adjustment is required.

[2.DELAY POINT]

- (a) 1 Key Select 1.IF.
- (b) 2 Key Select 2.DELAY POINT.
- (c) MENU ▲/▼ Key Adjust the setting value.
- (d) DISPLAY Key When this is pressed twice, you will return to the SERVICE MENU.

2) 2. VC, 3. DEF, 4. VSM PRESET, 5. PRESET and 6. A2NICAM

- (a) 2 ~6 Keys Select one from 2.VC, 3.DEF, 4.VSM PRESET, 5.PRESET and 6.A2NICAM.

(b) MENU △/▽ key Select setting items.

(c) MENU ▲/▼ Key Adjust the setting values of the setting items.

- Use the number keys on the remote control unit for setting of WHITE BALANCE.
For the setting, refer to each item concerned.

(d) DISPLAY Key When this is pressed, you will return to the SERVICE MENU.

3) 7. PLUG & PLAY (ON)

This is not used for service.

(4) Release of SERVICE MENU

After completing the setting, return to the SERVICE MENU by pressing the DISPLAY key, then again press the DISPLAY key to return to the normal screen.

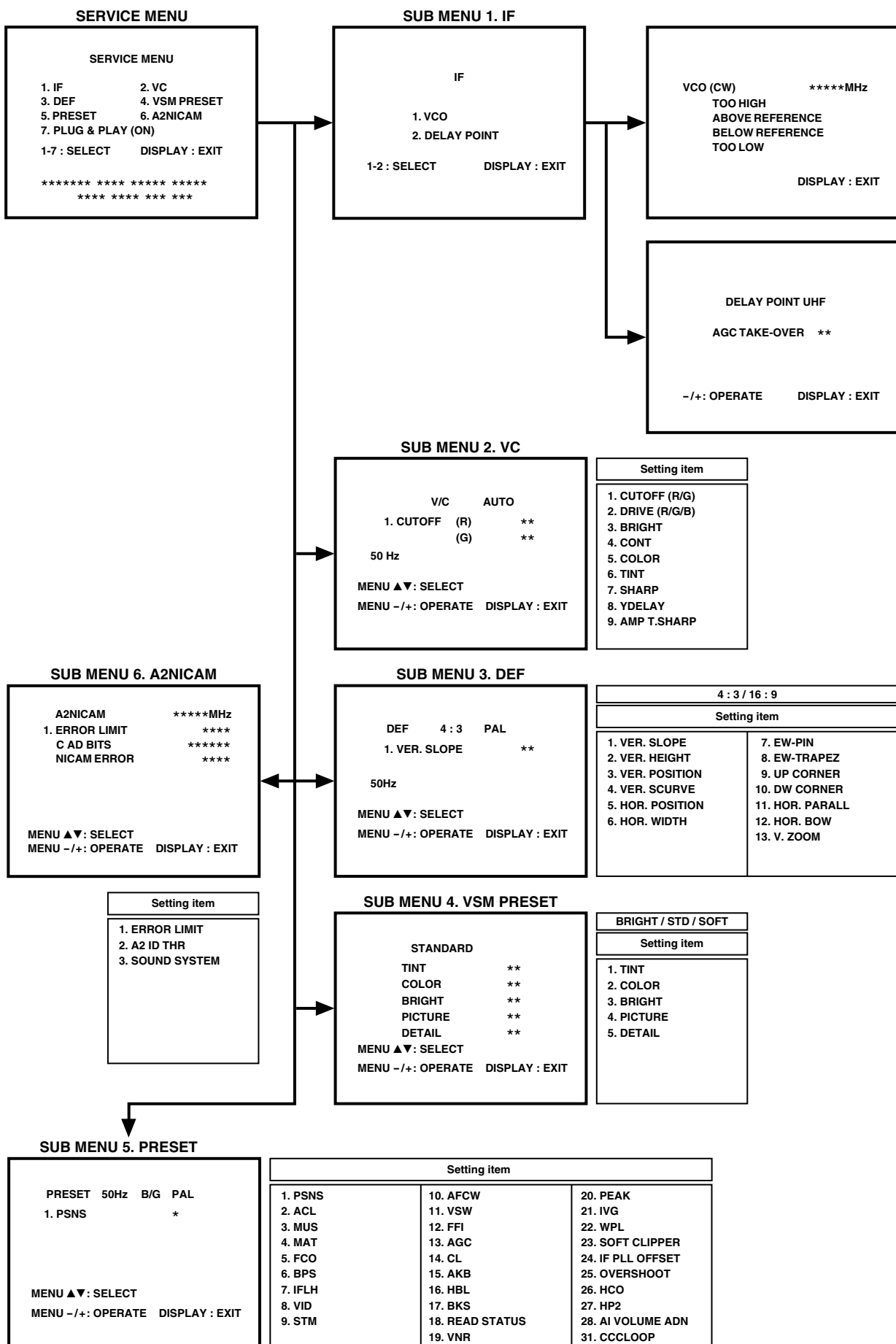


Fig. 1

ADJUSTMENTS

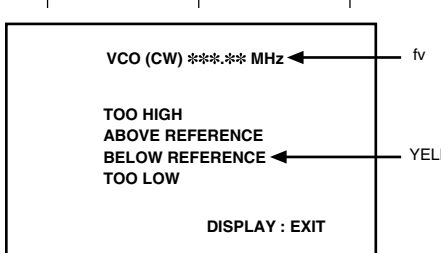
B1 POWER SUPPLY

Item	Measuring instrument	Test point	Adjustment part	Description
Check of B1 POWER SUPPLY	Signal generator DC voltmeter	B1 (pin 1) GND (pin 5) [CN00S connector in MAIN PWB]		<ol style="list-style-type: none"> Receive a black and white signal. Connect a DC voltmeter between B1 and GND (between pin 1 and 5 of the connector CN00S). Make sure that the voltage is DC134.5 ± 2V.

FOCUS ADJUSTMENT

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of FOCUS	Signal generator		FOCUS VR [In HVT]	<p>Notes:</p> <ul style="list-style-type: none"> Set PICTURE MODE (VSM) to "BRIGHT". The final adjustment of CONVERGENCE must be done after the FOCUS adjustment. (CONVERGENCE is changed by FOCUS adjustment.) <p>When makes difference by FOCUS adjustment, should be reconfirming PURITY adjustment.</p> <ol style="list-style-type: none"> Receive a cross-hatch signal. While looking at the screen centre, adjust the FOCUS VR so that the vertical and horizontal lines will be clear and in fine detail. Make sure that the picture is in focus even when the screen gets darkened.

IF CIRCUIT ADJUSTMENTS

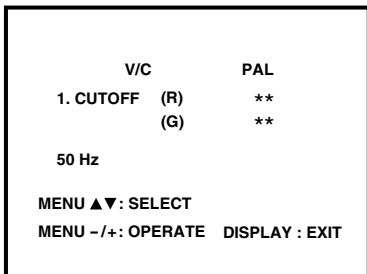
Item	Measuring instrument	Test point	Adjustment part	Description									
Adjustment of VCO (CW)	Remote control unit		VCO (CW)	<p>Note:</p> <ul style="list-style-type: none"> Under normal conditions, no adjustment is required.  <ol style="list-style-type: none"> Select 1. IF from the SERVICE MENU. Select 1. VCO by pressing the 1 key on the remote control unit. Receive a broadcast signal. Check the characters color of the BELOW REFERENCE displayed to yellow. Press the DISPLAY key three times to return to normal screen. 									
Adjustment of DELAY POINT (AGC TAKE-OVER)	Remote control unit		DELAY POINT	<ol style="list-style-type: none"> Receive a black and white broadcast signal (color off). Select 1. IF from the SERVICE MENU. Select 2. DELAY POINT by pressing the 2 key on the remote control unit. Adjust the MENU ◀/▶ key in order to eliminate any noise or beat from the image. Any increase above the initial value produces noise and any decrease below it produces beat. Press the DISPLAY key three times to return to the normal screen. Turn to other channels and make sure that there are no irregularities. <table border="1"> <tr> <th>Setting (Adjustment time)</th> <th colspan="2">Initial setting value</th> </tr> <tr> <td></td> <td>NTSC 3.58</td> <td>OTHERS</td> </tr> <tr> <td>DELAY POINT (AGC TAKE-OVER)</td> <td>30</td> <td>26</td> </tr> </table>	Setting (Adjustment time)	Initial setting value			NTSC 3.58	OTHERS	DELAY POINT (AGC TAKE-OVER)	30	26
Setting (Adjustment time)	Initial setting value												
	NTSC 3.58	OTHERS											
DELAY POINT (AGC TAKE-OVER)	30	26											

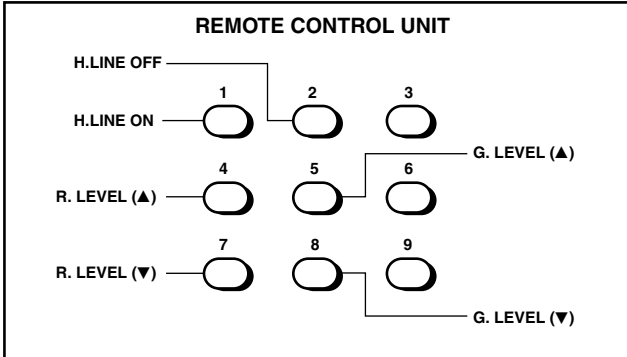
VC (VIDEO/CHROMA) CIRCUIT ADJUSTMENTS

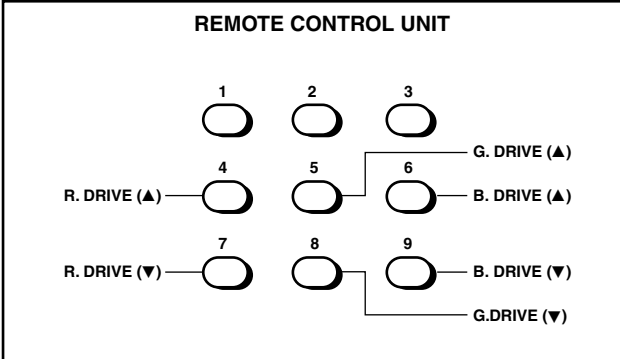
The setting (adjustment) using the remote control unit is made on the basis of the initial setting values.
 The setting values which adjust the screen to the optimum condition can be different from the initial setting values.
 ● Do not change the initial setting values of the setting (adjustment) items not listed in "ADJUSTMENT".

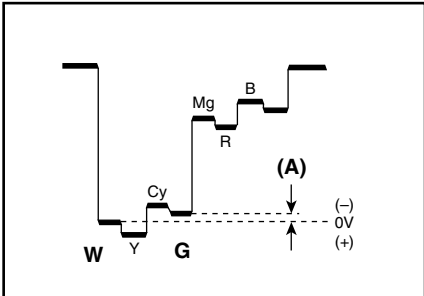
[SUB MENU 2. VC]  : Do not adjust.

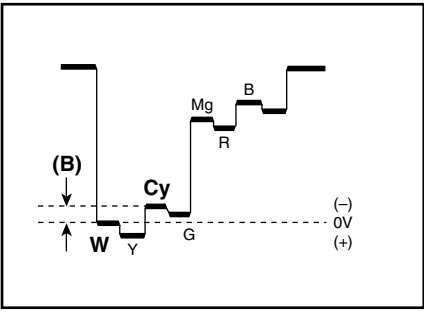
	Setting (Adjustment) item	Variable range	Initial setting value				
			PAL	SECAM	NTSC3.58	NTSC4.43	COMPONENT(V-2)
1	CUT-OFF (R/G)	-32 - +31	0/0	←	←	←	-2/+14
2	DRIVE (R/G/B)	-32 - +31	0/0/0	←	←	←	←
3	BRIGHT (TV/V-1/V-2/V-3)	-32 - +31	-13/0/0/+1	←	←	←	-/-/-1/-
4	CONT	-32 - +31	-10	←	←	←	←
5	COLOR	-32 - +31	-4	-13	-11	+1	0
6	TINT (TV/VIDEO)	-32 - +31	—	—	-15/+2	-/+1	—
7	SHARP (TV/VIDEO)	-32 - +31	-28/-17	←	←	←	-/0
8	Y DELAY (TV/VIDEO/S-VHS)	-8 - +7	-7/+1/0	-7/+1/+1	0/+1/+1	0/0/+1	-/+1/-
9	AMP T. SHARP	-32 - +31	0	←	←	←	←

Item	Measuring instrument	Test point	Adjustment part	Description						
Adjustment of WHITE BALANCE (Low light)	Signal generator Remote control unit		1. CUTOFF (R) CUTOFF (G) SCREEN VR [In HVT]	<p>Note:</p> <ul style="list-style-type: none"> Set PICTURE MODE (VSM) to "BRIGHT". <p>1. Receive a PAL black and white signal (color off). 2. Select 2. VC from the SERVICE MENU. 3. Select 1. CUTOFF (R) and (G) with MENU ▽/△ key, and set each value to initial setting value with the 4 and 7 keys, or 5 and 8 keys on the remote control unit. 4. Press the 1 key on the remote control unit to produce a single horizontal line. 5. Turn the SCREEN VR fully counterclockwise, then slowly turn it clockwise to where a red, blue or green color is faintly visible. 6. Use the keys 4 and 7 or 5 and 8 on the remote control unit and adjust the other 2 colors to where the single horizontal line appears white. 7. Turn the SCREEN VR to where the single horizontal line glows faintly. 8. Press the 2 key to return to 1. CUTOFF screen. 9. Press the DISPLAY key twice to return to the normal screen.</p>						
				<table border="1"> <thead> <tr> <th>Setting (Adjustment) Item</th> <th>Variable range</th> <th>Initial setting value</th> </tr> </thead> <tbody> <tr> <td>1. CUT OFF</td> <td>R: -32 - +31 G: -32 - +31</td> <td>0 0</td> </tr> </tbody> </table>	Setting (Adjustment) Item	Variable range	Initial setting value	1. CUT OFF	R: -32 - +31 G: -32 - +31	0 0
Setting (Adjustment) Item	Variable range	Initial setting value								
1. CUT OFF	R: -32 - +31 G: -32 - +31	0 0								



Item	Measuring instrument	Test point	Adjustment part	Description													
Adjustment of WHITE BALANCE (High light)	Signal generator Remote control unit		2. DRIVE (R) DRIVE (G) DRIVE (B)	<p>Notes:</p> <ul style="list-style-type: none"> • Proceed to the following adjustment after having completed the adjustment of LOW LIGHT WHITE BALANCE. • Set PICTURE MODE (VSM) to "BRIGHT". <p>1. Receive a PAL black and white signal (color off). 2. Select 2. VC from the SERVICE MENU. 3. Select 2. DRIVE (R), (G) and (B) with MENU ∇/Δ key, and set each value to initial setting value with the 4 to 9 keys on the remote control unit. 4. Use the keys 4 to 9 to produce a white screen. 5. Press the DISPLAY key twice to return to the normal screen.</p> <table border="1"> <thead> <tr> <th>Setting (Adjustment) Item</th><th>Variable range</th><th>Initial setting value</th></tr> </thead> <tbody> <tr> <td rowspan="3">2. DRIVE</td><td>R</td><td>-32 — +31</td><td>0</td></tr> <tr> <td>G</td><td>-32 — +31</td><td>0</td></tr> <tr> <td>B</td><td>-32 — +31</td><td>0</td></tr> </tbody> </table> 	Setting (Adjustment) Item	Variable range	Initial setting value	2. DRIVE	R	-32 — +31	0	G	-32 — +31	0	B	-32 — +31	0
Setting (Adjustment) Item	Variable range	Initial setting value															
2. DRIVE	R	-32 — +31	0														
	G	-32 — +31	0														
	B	-32 — +31	0														
Adjustment of SUB BRIGHT	Remote control unit		3. BRIGHT	<p>Notes:</p> <ul style="list-style-type: none"> • Proceed to the following adjustment after having completed the adjustments of LOW LIGHT WHITE BALANCE and HIGH LIGHT WHITE BALANCE. • Set PICTURE MODE (VSM) to "BRIGHT". <p>1. Receive a broadcast. 2. Select 2. VC from the SERVICE MENU. 3. Select 3. BRIGHT with the MENU ∇/Δ key. 4. Set the initial setting value with the MENU $\triangleleft/\triangleright$ key. 5. If the brightness is not best with the initial setting value, make fine adjustment until you get the best brightness. 6. Press the DISPLAY key twice to return to the normal screen.</p>													
Adjustment of SUB CONTRAST	Remote control unit		4. CONT	<p>Notes:</p> <ul style="list-style-type: none"> • Proceed to the following adjustment after having completed the adjustment of SUB BRIGHT. • Set PICTURE MODE (VSM) to "BRIGHT". <p>1. Receive a broadcast. 2. Select 2. VC from the SERVICE MENU. 3. Select 4. CONT with the MENU ∇/Δ key. 4. Set the initial setting value with the MENU $\triangleleft/\triangleright$ key. 5. If the contrast is not best with the initial setting value, make fine adjustment until you get the best contrast. 6. Press the DISPLAY key twice to return to the normal screen.</p>													

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SUB COLOR-I	Remote control unit		5. COLOR	<p>[Method of adjustment without measuring instrument]</p> <p>Notes:</p> <ul style="list-style-type: none"> • Proceed to the following adjustment after having completed the adjustment of SUB CONT. • Set PICTURE MODE (VSM) to "BRIGHT". <p>– PAL COLOR –</p> <ol style="list-style-type: none"> 1. Receive a PAL broadcast. 2. Select 2. VC from the SERVICE MENU. 3. Select 5. COLOR with the MENU ∇/Δ key. 4. Set the initial setting value for PAL COLOR with the MENU $\triangleleft/\triangleright$ key. 5. If the color is not best with the initial setting value, make fine adjustment until you get the best color. 6. Press the DISPLAY key twice to return to the normal screen. <p>– SECAM COLOR –</p> <ol style="list-style-type: none"> 7. Receive a SECAM broadcast. 8. Press the COLOR SYSTEM button on the remote control unit to select the SECAM color system. 9. Make fine adjustment of SECAM COLOR in the same way as for "PAL COLOR". <p>– NTSC 3.58 COLOR –</p> <ol style="list-style-type: none"> 10. Receive a NTSC 3.58MHz broadcast. 11. Press the COLOR SYSTEM button on the remote control unit to select the NTSC 3.58 color system. 12. Make similar fine adjustment of NTSC 3.58 COLOR in the same way as for "PAL COLOR". <p>– NTSC 4.43 COLOR –</p> <p>When adjustment is done for NTSC 3.58 COLOR, appropriate values are automatically set for NTSC 4.43 COLOR.</p>
Adjustment of SUB COLOR-II	Signal generator Oscilloscope Remote control unit	TP-47G TP-E (+/-) [CRT SOCKET PWB]	5. COLOR	<p>[Method of adjustment using measuring instrument]</p> <p>Notes:</p> <ul style="list-style-type: none"> • Proceed to the following adjustment after having completed the adjustment of SUB CONT. • Set PICTURE MODE (VSM) to "BRIGHT". <p>– PAL COLOR –</p> <ol style="list-style-type: none"> 1. Receive a PAL color bar signal (full field color bar 75% white). 2. Select 2. VC from the SERVICE MENU. 3. Select 5. COLOR with the MENU ∇/Δ key. 4. Set the initial setting value of PAL COLOR with the MENU $\triangleleft/\triangleright$ key. 5. Connect the oscilloscope between TP-47G and TP-E. 6. Adjust PAL COLOR to set the value (A) in the figure to +14V (V_{w-g}). <p>– SECAM COLOR –</p> <ol style="list-style-type: none"> 7. Receive a SECAM color bar signal (full field color bar 75% white). 8. Press the COLOR SYSTEM button on the remote control unit to select the SECAM color system. 9. Set the initial setting value of SECAM COLOR with the MENU $\triangleleft/\triangleright$ key. 10. Adjust SECAM COLOR to set the value (A) in the figure to -6V (V_{w-g}). <p>– NTSC 3.58 COLOR –</p> <ol style="list-style-type: none"> 11. Receive a NTSC 3.58 color bar signal (full field color bar 75% white). 12. Press the COLOR SYSTEM button on the remote control unit to select the NTSC 3.58 color system. 13. Set the initial setting value of NTSC 3.58 COLOR with the MENU $\triangleleft/\triangleright$ key. 14. Adjust NTSC 3.58 COLOR to set the value (A) in the figure to +3V (V_{w-g}). <p>– NTSC 4.43 COLOR –</p> <p>When adjustment is done for NTSC 3.58 COLOR, appropriate values are automatically set for NTSC 4.43 COLOR.</p> 

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SUB TINT-I	Signal generator Remote control unit		6.TINT	<p>[Method of adjustment without measuring instrument]</p> <p>Notes:</p> <ul style="list-style-type: none"> • Proceed to the following adjustment after having completed the adjustment of SUB CONT. • Set PICTURE MODE (VSM) to "BRIGHT". <p>- NTSC 3.58 TINT -</p> <ol style="list-style-type: none"> 1. Receive a NTSC 3.58 color bar signal (full field color bar 75% white). 2. Press the COLOR SYSTEM button on the remote control unit to select the NTSC 3.58 color system. 3. Select 2. VC from the SERVICE MENU. 4. Select 6.TINT with the MENU ∇/Δ key. 5. Set the initial setting value of NTSC 3.58 with the MENU $\triangleleft/\triangleright$ key. 6. If you cannot get the best tint with the initial setting value, make fine adjustment until you get the best tint. 7. Press the DISPLAY key twice to return to the normal screen. <p>- NTSC 4.43 TINT -</p> <p>When adjustment is done for NTSC 3.58 TINT, appropriate values are automatically set for NTSC 4.43 TINT.</p>
Adjustment of SUB TINT-II	Signal generator Oscilloscope Remote control unit	TP-47G TP-E (+/-) [CRT SOCKET PWB]	6.TINT	<p>[Method of adjustment using measuring instrument]</p> <p>Notes:</p> <ul style="list-style-type: none"> • Proceed to the following adjustment after having completed the adjustment of SUB CONT. • Set PICTURE MODE (VSM) to "BRIGHT". <p>- NTSC 3.58 TINT -</p> <ol style="list-style-type: none"> 1. Receive a NTSC 3.58 color bar signal (full field color bar 75% white). 2. Press the COLOR SYSTEM button on the remote control unit to select the NTSC 3.58 color system. 3. Select 2. VC from the SERVICE MENU. 4. Select 6.TINT with the MENU ∇/Δ key. 5. Set the initial setting value of NTSC 3.58 with the MENU $\triangleleft/\triangleright$ key. 6. Connect the oscilloscope between TP-47G and TP-E. 7. Adjust NTSC 3.58 TINT to set the value (B) in the figure to +1V (V_{w-cy}). 8. Press the DISPLAY key twice to return to the normal screen. <p>- NTSC 4.43 TINT -</p> <p>When adjustment is done for NTSC 3.58 TINT, appropriate values are automatically set for NTSC 4.43 TINT.</p> 

DEFLECTION CIRCUIT ADJUSTMENTS

The setting (adjustment) using the remote control unit is made on the basis of the initial setting values.
The setting values which adjust the screen to the optimum condition can be different from the initial setting values.

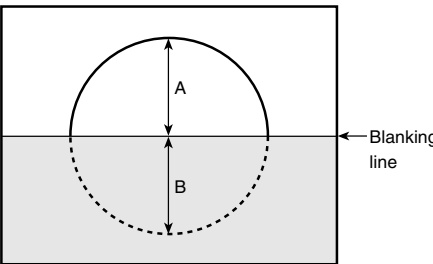
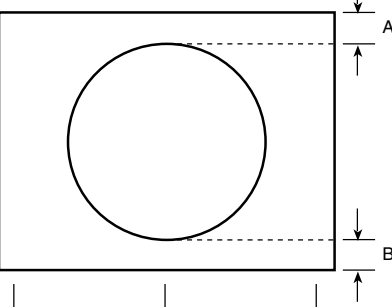
Note:

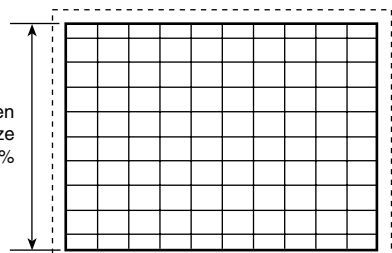
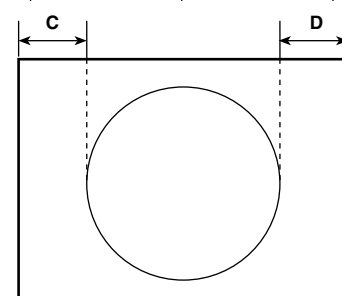
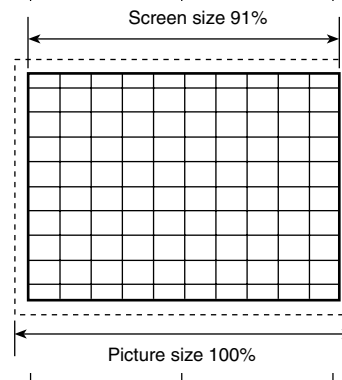
Proceed to the following adjustment after having completed the adjustments of SUB BRIGHT and SUB PICTURE.

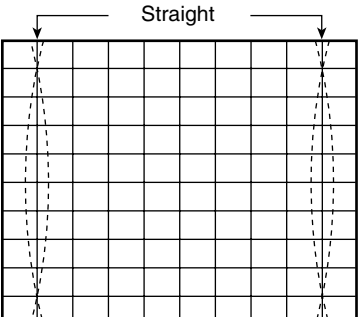
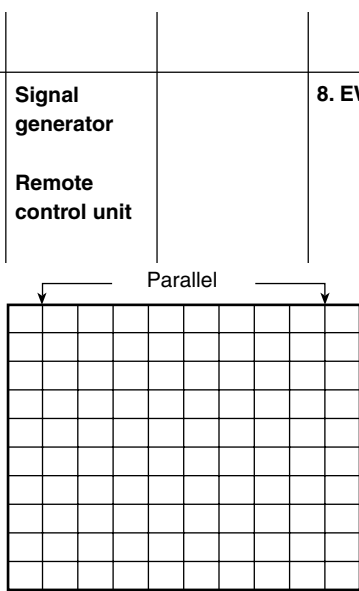
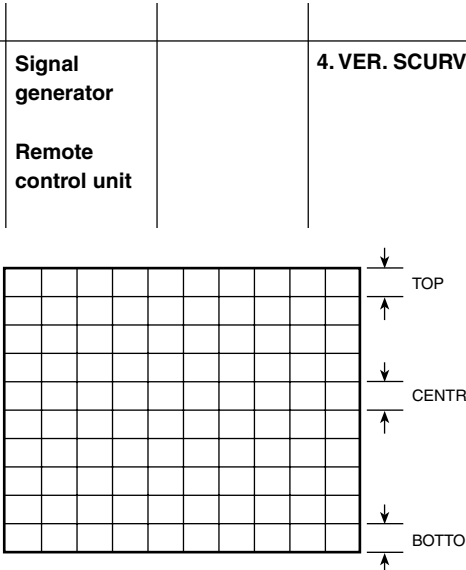
[SUB MENU 3. DEF]

Setting (Adjustment) item	Variable range	Initial setting value				COMPONENT DVD (50Hz)	
		4:3		COMPRESS(16:9)			
		50Hz	60Hz	50Hz	60Hz		
1. VER. SLOPE	-32 — +31	+2	0	0	0	—	
2. VER. HEIGHT	-32 — +31	+31	0	-26	-29	—	
3. VER. POSITION	-32 — +31	-3	-1	-3	+2	—	
4. VER. SCURVE	-32 — +31	-10	0	-10	0	—	
5. HOR. POSITION	-32 — +31	0	+7	0	+7	+7	
6. HOR. WIDTH	-32 — +31	+11	-1	+11	-1	—	
7. EW-PIN	-32 — +31	-12	-1	-13	-12	—	
8. EW-TRAPEZ	-32 — +31	-4	0	0	-1	—	
9. UP CORNER	-32 — +31	-20	0	0	0	—	
10. DW CORNER	-32 — +31	-19	0	0	0	—	
11. HOR. PARALL	-32 — +31	0	0	0	0	—	
12. HOR. BOW	-32 — +31	0	0	0	0	—	
13. V.ZOOM	-32 — +31	-1	-1	+14	+14	—	

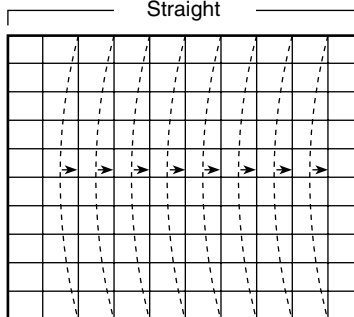
[COMPRESS (16:9) : OFF, fv: 50Hz mode]

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of V. SLOPE	Signal generator Remote control unit		1. VER. SLOPE	<p>1. Receive a PAL circle pattern signal of vertical frequency 50Hz. 2. Select 3. DEF from the SERVICE MENU. 3. Select 1. VER. SLOPE with the MENU ∇/Δ key. 4. Set the initial setting value of 1. VER. SLOPE with the MENU $\triangleleft/\triangleright$ key. 5. Adjust 1. VER. SLOPE to make “A = B” with the MENU $\triangleleft/\triangleright$ key.</p> 
Adjustment of V. POSITION	Signal generator Remote control unit		3. VER. POSITION	<p>6. Select 3. VER. POSITION with the MENU ∇/Δ key. 7. Set the initial setting value of 3. VER. POSITION with the MENU $\triangleleft/\triangleright$ key. 8. Adjust 3. VER. POSITION to make “A = B” with the MENU $\triangleleft/\triangleright$ key.</p> <p>(to be continued)</p> 

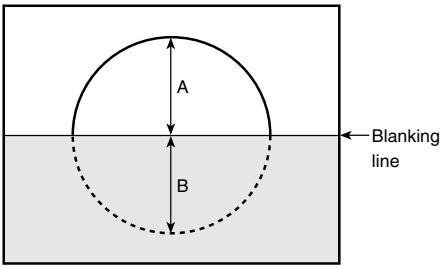
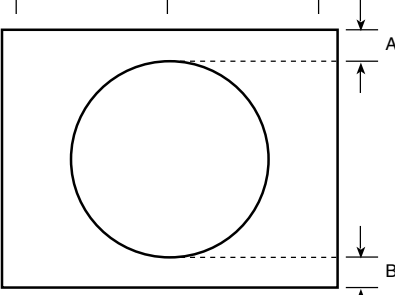
Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of V. HEIGHT	Signal generator Remote control unit		2. VER. HEIGHT 13. V. ZOOM	<p>9. Receive a PAL cross-hatch signal. 10. Select 2. VER. HEIGHT with the MENU \triangle/∇ key. 11. Set the initial setting value of 2. VER. HEIGHT with the MENU \triangle/∇ key. 12. Select 13. V. ZOOM with the MENU \triangle/∇ key. 13. Set the initial setting value of 13. V. ZOOM with the MENU \triangle/∇ key. 14. Adjust 13. V. ZOOM and make the vertical screen size 91% of the picture size with the MENU \triangle/∇ key.</p>  <p>Screen size 91%</p> <p>Picture size 100%</p>
Adjustment of H. POSITION	Signal generator Remote control unit		5. HOR. POSITION	<p>15. Receive a PAL circle pattern signal. 16. Select 5. HOR. POSITION with the MENU \triangle/∇ key. 17. Set the initial setting value of 5. HOR. POSITION with the MENU \triangle/∇ key. 18. Adjust 5. HOR POSITION to make "C=D" with the MENU \triangle/∇ key.</p> 
Adjustment of H. WIDTH	Signal generator Remote control unit		6. HOR. WIDTH	<p>19. Receive a PAL cross-hatch signal. 20. Select 6. HOR. WIDTH with the MENU \triangle/∇ key. 21. Set the initial setting value of 6. HOR. WIDTH with the MENU \triangle/∇ key. 22. Adjust 6. HOR. WIDTH and make the horizontal screen size 91% of the picture size with the MENU \triangle/∇ key.</p> <p>(to be continued)</p>  <p>Screen size 91%</p> <p>Picture size 100%</p>

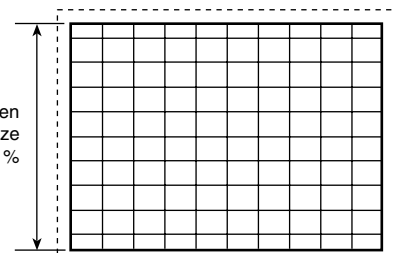
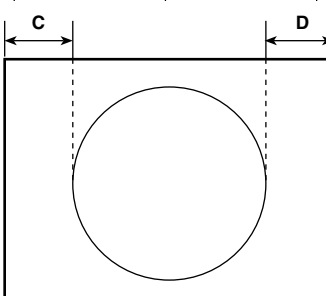
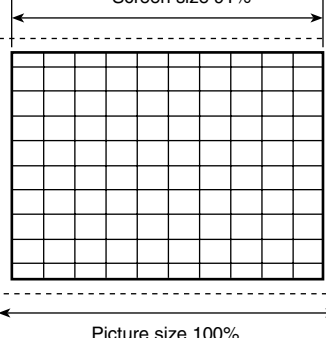
Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SIDE PIN	Signal generator Remote control unit		7. EW-PIN	<p>23. Select 7. EW-PIN with the MENU ∇/Δ key. 24. Set the initial setting value of 7. EW-PIN with the MENU $\triangleleft/\triangleright$ key. 25. Adjust 7. EW-PIN so that the first vertical lines at the left and right edges on the screen are straight.</p> 
Adjustment of TRAPEZIUM	Signal generator Remote control unit		8. EW-TRAPEZ	<p>26. Select 8. EW-TRAPEZ with the MENU ∇/Δ key. 27. Set the initial setting value of 8. EW-TRAPEZ with the MENU $\triangleleft/\triangleright$ key. 28. Adjust 8. EW-TRAPEZ so that the vertical lines at the left and right edges on the screen are in parallel.</p> 
Adjustment of V.S-CURVE	Signal generator Remote control unit		4. VER. SCURVE	<p>29. Select 4. VER. SCURVE with the MENU ∇/Δ key. 30. Set the initial setting value of 4. VER. SCURVE with the MENU $\triangleleft/\triangleright$ key. 31. Adjust 4. VER. SCURVE so that the spaces of each line on TOP, CENTRE and BOTTOM become uniform.</p>  <p>(to be continued)</p>

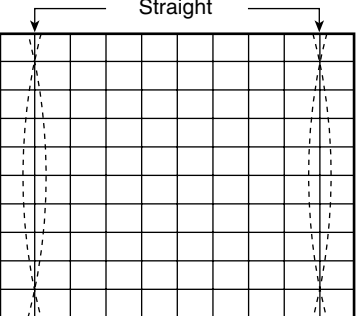
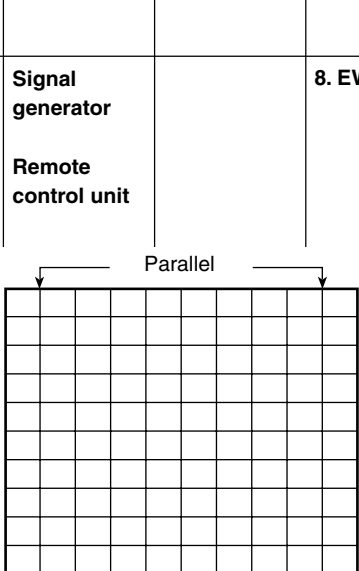
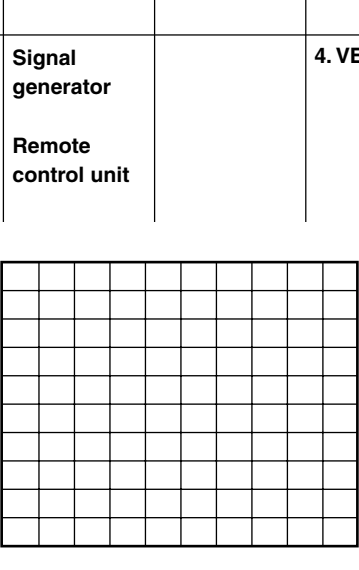
Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of CORNER	Signal generator Remote control unit		9. UP CORNER 10. DW CORNER	<p>32. Select 9. UP CORNER with the MENU ∇/Δ key.</p> <p>33. Set the initial setting value of 9. UP CORNER with the MENU $\triangleleft/\triangleright$ key.</p> <p>34. Select 10. DW CORNER with the MENU ∇/Δ key.</p> <p>35. Set the initial setting value of 10. DW CORNER with the MENU $\triangleleft/\triangleright$ key.</p> <p>36. Adjust 9. UP CORNER and 10. DW CORNER so that the vertical lines at the four corners on the screen are straight.</p>
Adjustment of H. PARALLEL	Signal generator Remote control unit		11. HOR. PARALL	<p>37. Select 11. HOR. PARALL with the MENU ∇/Δ key.</p> <p>38. Set the initial setting value of 11. HOR. PARALL with the MENU $\triangleleft/\triangleright$ key.</p> <p>39. Adjust 11. HOR. PARALL to optimize the parallelogram distortion.</p>
Adjustment of H. BOW	Signal generator Remote control unit	Straight	12. HOR. BOW	<p>40. Select 12. HOR. BOW with the MENU ∇/Δ key.</p> <p>41. Set the initial setting value of 12. HOR. BOW with the MENU $\triangleleft/\triangleright$ key.</p> <p>42. Adjust 12. HOR. BOW to optimize the horizontal arc distortion.</p> <p>43. Press the DISPLAY key twice to return to the normal screen.</p>



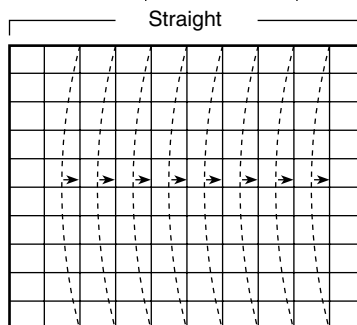
[COMPRESS (16 : 9) : OFF, fv: 60Hz mode]

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of V. SLOPE	Signal generator Remote control unit		1. VER. SLOPE	<p>1. Receive a NTSC circle pattern signal of vertical frequency 60Hz.</p> <p>2. Select 3. DEF from the SERVICE MENU.</p> <p>3. Select 1. VER. SLOPE with the MENU ∇/Δ key.</p> <p>4. Set the initial setting value of 1. VER. SLOPE with the MENU $\triangleleft/\triangleright$ key.</p> <p>5. Adjust 1. VER. SLOPE to make "A = B" with the MENU $\triangleleft/\triangleright$ key.</p>
				
Adjustment of V. POSITION	Signal generator Remote control unit		3. VER. POSITION	<p>6. Select 3. VER. POSITION with the MENU ∇/Δ key.</p> <p>7. Set the initial setting value of 3. VER. POSITION with the MENU $\triangleleft/\triangleright$ key.</p> <p>8. Adjust 3. VER. POSITION to make "A = B" with the MENU $\triangleleft/\triangleright$ key.</p>
				(to be continued)
				

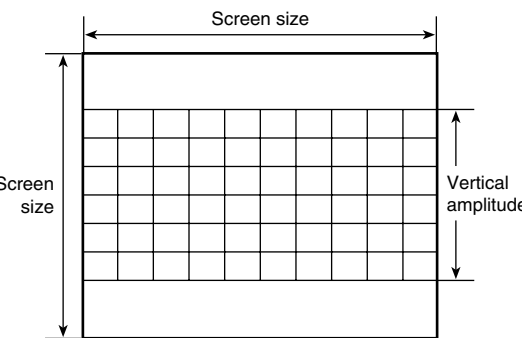
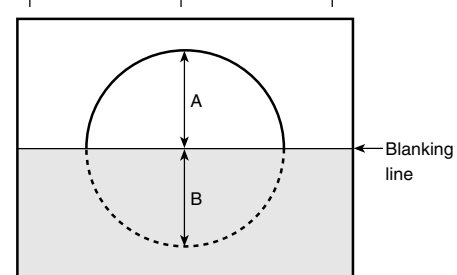
Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of V. HEIGHT	Signal generator Remote control unit		2. VER. HEIGHT 13. V. ZOOM	<p>9. Receive a NTSC cross-hatch signal.</p> <p>10. Select 2. VER. HEIGHT with the MENU \triangle/∇ key.</p> <p>11. Set the initial setting value of 2. VER. HEIGHT with the MENU \triangle/∇ key.</p> <p>12. Select 13. V. ZOOM with the MENU \triangle/∇ key.</p> <p>13. Set the initial setting value of 13. V. ZOOM with the MENU \triangle/∇ key.</p> <p>14. Adjust 13. V. ZOOM and make the vertical screen size 91% of the picture size with the MENU \triangle/∇ key.</p> 
Adjustment of H. POSITION	Signal generator Remote control unit		5. HOR. POSITION	<p>15. Receive a NTSC circle pattern signal.</p> <p>16. Select 5. HOR. POSITION with the MENU \triangle/∇ key.</p> <p>17. Set the initial setting value of 5. HOR. POSITION with the MENU \triangle/∇ key.</p> <p>18. Adjust 5. HOR POSITION to make "C=D" with the MENU \triangle/∇ key.</p> 
Adjustment of H. WIDTH	Signal generator Remote control unit		6. HOR. WIDTH	<p>19. Receive a NTSC cross-hatch signal.</p> <p>20. Select 6. HOR. WIDTH with the MENU \triangle/∇ key.</p> <p>21. Set the initial setting value of 6. HOR. WIDTH with the MENU \triangle/∇ key.</p> <p>22. Adjust 6. HOR. WIDTH and make the horizontal screen size 91% of the picture size with the MENU \triangle/∇ key.</p> <p>(to be continued)</p> 

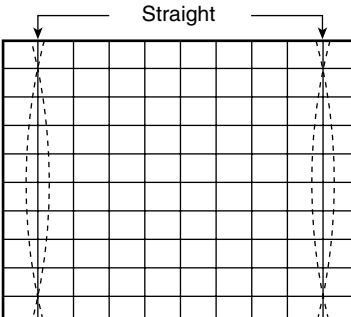
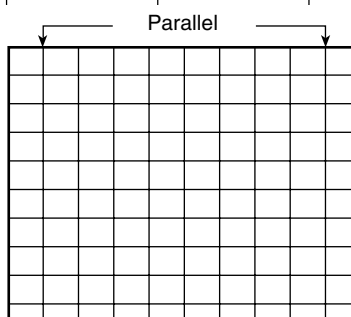
Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SIDE PIN	Signal generator Remote control unit		7. EW-PIN	<p>23. Select 7. EW-PIN with the MENU ∇/Δ key. 24. Set the initial setting value of 7. EW-PIN with the MENU $\triangleleft/\triangleright$ key. 25. Adjust 7. EW-PIN so that the first vertical lines at the left and right edges on the screen are straight.</p> 
Adjustment of TRAPEZIUM	Signal generator Remote control unit		8. EW-TRAPEZ	<p>26. Select 8. EW-TRAPEZ with the MENU ∇/Δ key. 27. Set the initial setting value of 8. EW-TRAPEZ with the MENU $\triangleleft/\triangleright$ key. 28. Adjust 8. EW-TRAPEZ so that the vertical lines at the left and right edges on the screen are in parallel.</p> 
Adjustment of V.S-CURVE	Signal generator Remote control unit		4. VER. SCURVE	<p>29. Select 4. VER. SCURVE with the MENU ∇/Δ key. 30. Set the initial setting value of 4. VER. SCURVE with the MENU $\triangleleft/\triangleright$ key. 31. Adjust 4. VER. SCURVE so that the spaces of each line on TOP, CENTRE and BOTTOM become uniform.</p>  <p>(to be continued)</p>

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of CORNER	Signal generator Remote control unit		9. UP CORNER 10. DW CORNER	<p>32. Select 9. UP CORNER with the MENU ∇/Δ key.</p> <p>33. Set the initial setting value of 9. UP CORNER with the MENU $\triangleleft/\triangleright$ key.</p> <p>34. Select 10. DW CORNER with the MENU ∇/Δ key.</p> <p>35. Set the initial setting value of 10. DW CORNER with the MENU $\triangleleft/\triangleright$ key.</p> <p>36. Adjust 9. UP CORNER and 10. DW CORNER so that the vertical lines at the four corners on the screen are straight.</p>
Adjustment of H. PARALLEL	Signal generator Remote control unit		11. HOR. PARALL	<p>37. Select 11. HOR. PARALL with the MENU ∇/Δ key.</p> <p>38. Set the initial setting value of 11. HOR. PARALL with the MENU $\triangleleft/\triangleright$ key.</p> <p>39. Adjust 11. HOR. PARALL to optimize the parallelogram distortion.</p>
Adjustment of H. BOW	Signal generator Remote control unit		12. HOR. BOW	<p>40. Select 12. HOR. BOW with the MENU ∇/Δ key.</p> <p>41. Set the initial setting value of 12. HOR. BOW with the MENU $\triangleleft/\triangleright$ key.</p> <p>42. Adjust 12. HOR. BOW to optimize the horizontal arc distortion.</p> <p>43. Press the DISPLAY key twice to return to the normal screen.</p>

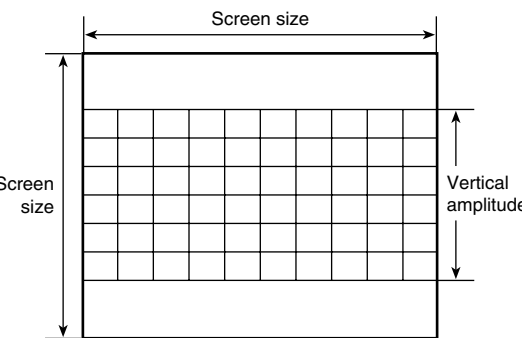
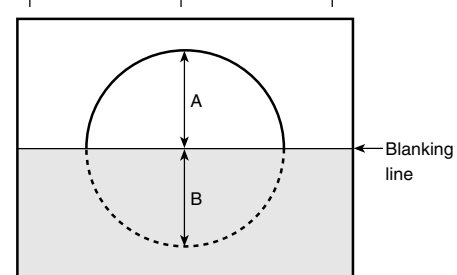


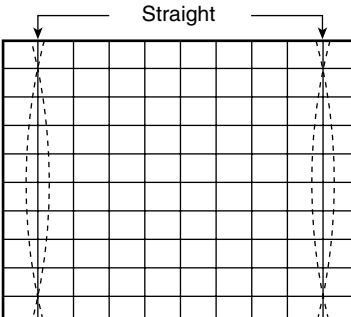
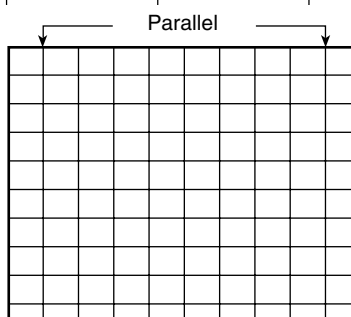
[COMPRESS (16 : 9) : ON, fv: 50Hz mode]

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of V. HEIGHT	Signal generator Remote control unit		13. V. ZOOM 2. VER. HEIGHT	<p>1. Receive a PAL cross-hatch signal of vertical frequency 50Hz. 2. Select COMPRESS from the MENU and set COMPRESS to ON. 3. Select 3. DEF from the SERVICE MENU. 4. Set the initial setting value of 13. V. ZOOM with the MENU \triangle/∇ key. 5. Select 2. VER. HEIGHT with the MENU \triangledown/\triangle key. 6. Set the initial setting value of 2. VER. HEIGHT with the MENU \triangle/∇ key. 7. Adjust 2. VER. HEIGHT to set the vertical amplitude of the image to 305mm.</p> 
Adjustment of V. SLOPE	Signal generator Remote control unit		1. VER. SLOPE	<p>8. Receive a PAL circle pattern signal of vertical frequency 50Hz. 9. Select 3. DEF from the SERVICE MENU. 10. Select 1. VER. SLOPE with the MENU \triangledown/\triangle key. 11. Set the initial setting value of 1. VER. SLOPE with the MENU \triangle/∇ key. 12. Adjust 1. VER. SLOPE to make "A = B" with the MENU \triangle/∇ key.</p>  <p>(to be continued)</p>

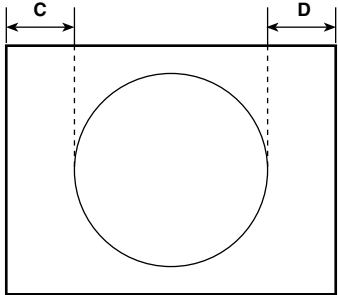
Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SIDE PIN	Signal generator Remote control unit		7. EW-PIN	<p>13. Receive a PAL cross-hatch signal. 14. Select 7. EW-PIN with the MENU ∇/Δ key. 15. Set the initial setting value of 7. EW-PIN with the MENU $\triangleleft/\triangleright$ key. 16. Adjust 7. EW-PIN so that the first vertical lines at the left and right edges on the screen are straight.</p> 
Adjustment of TRAPEZIUM	Signal generator Remote control unit		8. EW-TRAPEZ	<p>17. Select 8. EW-TRAPEZ with the MENU ∇/Δ key. 18. Set the initial setting value of 8. EW-TRAPEZ with the MENU $\triangleleft/\triangleright$ key. 19. Adjust 8. EW-TRAPEZ so that the vertical lines at the left and right edges on the screen are in parallel.</p> 
Adjustment of CORNER	Signal generator Remote control unit		9. UP CORNER 10. DW CORNER	<p>20. Select 9. UP CORNER with the MENU ∇/Δ key. 21. Set the initial setting value of 9. UP CORNER with the MENU $\triangleleft/\triangleright$ key. 22. Select 10. DW CORNER with the MENU ∇/Δ key. 23. Set the initial setting value of 10. DW CORNER with the MENU $\triangleleft/\triangleright$ key. 24. Adjust 9. UP CORNER and 10. DW CORNER so that the vertical lines at the four corners on the screen are straight. 25. Press the DISPLAY key twice to return to the normal screen.</p>

[COMPRESS (16 : 9) : ON, fv: 60Hz mode]

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of V. HEIGHT	Signal generator Remote control unit		13. V. ZOOM 2. VER. HEIGHT	<p>1. Receive a NTSC cross-hatch signal of vertical frequency 60Hz. 2. Select COMPRESS from the MENU and set COMPRESS to ON. 3. Select 3. DEF from the SERVICE MENU. 4. Set the initial setting value of 13. V. ZOOM with the MENU \triangle/∇ key. 5. Select 2. VER. HEIGHT with the MENU \triangledown/\triangle key. 6. Set the initial setting value of 2. VER. HEIGHT with the MENU \triangle/∇ key. 7. Adjust 2. VER. HEIGHT to set the vertical amplitude of the image to 305mm.</p> 
Adjustment of V. SLOPE	Signal generator Remote control unit		1. VER. SLOPE	<p>8. Receive a NTSC circle pattern signal of vertical frequency 60Hz. 9. Select 3. DEF from the SERVICE MENU. 10. Select 1. VER. SLOPE with the MENU \triangledown/\triangle key. 11. Set the initial setting value of 1. VER. SLOPE with the MENU \triangle/∇ key. 12. Adjust 1. VER. SLOPE to make "A = B" with the MENU \triangle/∇ key.</p> <p>(to be continued)</p> 

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SIDE PIN	Signal generator Remote control unit		7. EW-PIN	<p>13. Receive a NTSC cross-hatch signal. 14. Select 7. EW-PIN with the MENU ∇/Δ key. 15. Set the initial setting value of 7. EW-PIN with the MENU $\triangleleft/\triangleright$ key. 16. Adjust 7. EW-PIN so that the first vertical lines at the left and right edges on the screen are straight.</p> 
Adjustment of TRAPEZIUM	Signal generator Remote control unit		8. EW-TRAPEZ	<p>17. Select 8. EW-TRAPEZ with the MENU ∇/Δ key. 18. Set the initial setting value of 8. EW-TRAPEZ with the MENU $\triangleleft/\triangleright$ key. 19. Adjust 8. EW-TRAPEZ so that the vertical lines at the left and right edges on the screen are in parallel.</p> 
Adjustment of CORNER	Signal generator Remote control unit		9. UP CORNER 10. DW CORNER	<p>20. Select 9. UP CORNER with the MENU ∇/Δ key. 21. Set the initial setting value of 9. UP CORNER with the MENU $\triangleleft/\triangleright$ key. 22. Select 10. DW CORNER with the MENU ∇/Δ key. 23. Set the initial setting value of 10. DW CORNER with the MENU $\triangleleft/\triangleright$ key. 24. Adjust 9. UP CORNER and 10. DW CORNER so that the vertical lines at the four corners on the screen are straight. 25. Press the DISPLAY key twice to return to the normal screen.</p>

[VIDEO - 2 SET : COMPONENT, fv: 50/60Hz mode]

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of H. POSITION	Signal generator Remote control unit		5. HOR. POSITION	<p>1. Receive a PAL circle pattern signal to VIDEO-2 terminal.</p> <p>2. Select VIDEO-2 SET from the MENU and set VIDEO-2 SET to COMPONENT.</p> <p>3. Select 3. DEF from the SERVICE MENU.</p> <p>4. Select 5. HOR. POSITION with the MENU ∇/Δ key.</p> <p>5. Set the initial setting value of 5. HOR. POSITION with the MENU $\triangleleft/\triangleright$ key.</p> <p>6. Adjust 5. HOR POSITION to make "C=D" with the MENU $\triangleleft/\triangleright$ key.</p> <p>7. Press the DISPLAY key twice to return to the normal screen.</p> 

VSM PRESET SETTING

Item	Measuring instrument	Test point	Adjustment part	Description																																		
Setting of VSM PRESET	Remote control unit		<p>1. TINT 2. COLOR 3. BRIGHT 4. PICTURE 5. DETAIL</p> <p>SUB MENU 4. VSM PRESET</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>BRIGHT</td> </tr> <tr> <td>TINT **</td> </tr> <tr> <td>COLOR **</td> </tr> <tr> <td>BRIGHT **</td> </tr> <tr> <td>PICTURE **</td> </tr> <tr> <td>DETAIL **</td> </tr> <tr> <td colspan="2">MENU ▲▼: SELECT</td> </tr> <tr> <td colspan="2">MENU -/+: OPERATE DISPLAY : EXIT</td> </tr> </table>	BRIGHT	TINT **	COLOR **	BRIGHT **	PICTURE **	DETAIL **	MENU ▲▼: SELECT		MENU -/+: OPERATE DISPLAY : EXIT		<p>1. Select 4. VSM PRESET from the SERVICE MENU.</p> <p>2. Select BRIGHT with the PICTURE MODE key.</p> <p>3. Adjust the MENU ∇/Δ key and MENU $\triangleleft/\triangleright$ key to reset the set values of 1. TINT – 5. DETAIL to the values shown in the table.</p> <p>4. Respectively select the VSM PRESET mode for SOFT and STANDARD, and make similar adjustment as in 3 above.</p> <p>5. Press the DISPLAY key twice to return to the normal screen.</p> <p>[Setting Values for SUB MENU 4. VSM PRESET]</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>VSM preset mode Setting item</th> <th>BRIGHT</th> <th>STANDARD</th> <th>SOFT</th> </tr> </thead> <tbody> <tr> <td>1. TINT SETTING VALUE</td> <td>15</td> <td>←</td> <td>←</td> </tr> <tr> <td>2. COLOR SETTING VALUE</td> <td>15</td> <td>←</td> <td>←</td> </tr> <tr> <td>3. BRIGHT SETTING VALUE</td> <td>15</td> <td>←</td> <td>←</td> </tr> <tr> <td>4. PICTURE SETTING VALUE</td> <td>30</td> <td>15</td> <td>11</td> </tr> <tr> <td>5. DETAIL SETTING VALUE</td> <td>15</td> <td>←</td> <td>7</td> </tr> </tbody> </table>	VSM preset mode Setting item	BRIGHT	STANDARD	SOFT	1. TINT SETTING VALUE	15	←	←	2. COLOR SETTING VALUE	15	←	←	3. BRIGHT SETTING VALUE	15	←	←	4. PICTURE SETTING VALUE	30	15	11	5. DETAIL SETTING VALUE	15	←	7
BRIGHT																																						
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1. TINT SETTING VALUE	15	←	←																																			
2. COLOR SETTING VALUE	15	←	←																																			
3. BRIGHT SETTING VALUE	15	←	←																																			
4. PICTURE SETTING VALUE	30	15	11																																			
5. DETAIL SETTING VALUE	15	←	7																																			

PRESET SETTING

- Do not adjust 5. PRESET in the SERVICE MENU as it requires no adjustment.

[SUB MENU 5. PRESET]

	Setting item	Variable range	Initial setting value
1	PSNS	0/1	0
2	ACL	0/1	0
3	MUS	0/1	0
4	MAT	0/1	0
5	FCO	0/1	0
6	BPS	0/1	0
7	IFLH	0/1	0
8	VID	0/1	0
9	STM	0/1	0
10	AFCW	0/1	0
11	VSW	0/1	0
12	FFI	0/1	0
13	AGC	00/01/10/11	01
14	CL	50 – 95	50
15	AKB	0/1	0
16	HBL	0/1	0
17	BKS	0/1	1
18	READ STATUS	—	—
19	VNR	00 – 63	25
20	PEAK	0 – 3	1
21	IVG	0/1	1
22	WPL	0 – F	5
23	SOFT CLIPPER	0 – 3	0
24	IF PLL OFFSET	0 – 63	32
25	OVERSHOOT	0 – 3	3
26	HCO	0/1	0
27	HP2	0/1	0
28	AI VOLUME ADN	00/01/10/11	10
31	CCLOOP	0 – 4	0

AUDIO ADJUSTMENT

- Do not adjust 6. A2NICAM (1.ERROR LIMIT, 2.A2 ID THR, 3.SOUND SYSTEM) in the SERVICE MENU as it requires no adjustment.

[SUB MENU 6. A2NICAM]

Setting item	Variable range	Initial setting value (fixed)
1. ERROR LIMIT (Do not adjust.)	000H – FF0H	100H
2. A2 ID THR (Do not adjust.)	00H – FFH	0AH
3. SOUND SYSTEM (Do not adjust.)	—	—

PURITY ADJUSTMENT

Note: The final adjustment of CONVERGENCE must be done after the FOCUS adjustment. (CONVERGENCE is changed by FOCUS adjustment.)

When makes difference by FOCUS adjustment, should be reconfirming PURITY adjustment.

1. Demagnetize CRT with the demagnetizer.
2. Loosen the retainer screw of the deflection yoke.
3. Remove the wedges.
4. Input a green raster signal from the signal generator, and turn the screen to green raster.
5. Move the deflection yoke backward.
6. Bring the long lug of the purity magnets on the short lug and position them horizontally. (Fig. 2)
7. Adjust the gap between two lugs so that the GREEN RASTER will come into the centre of the screen. (Fig. 3)
8. Move the deflection yoke forward, and fix the position of the deflection yoke so that the whole screen will become green.
9. Insert the wedge to the top side of the deflection yoke so that it will not move.
10. Input a crosshatch signal.
11. Verify that the screen is horizontal.
12. Input red and blue raster signals, and make sure that purity is properly adjusted.

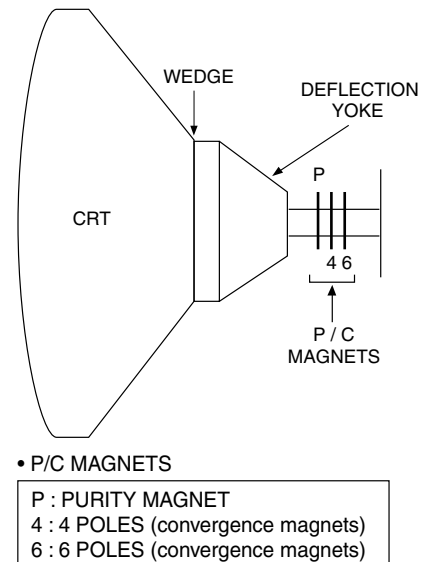


Fig. 1

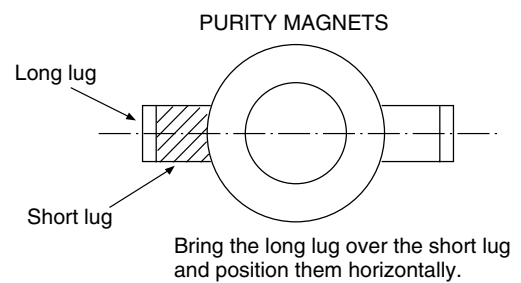


Fig. 2

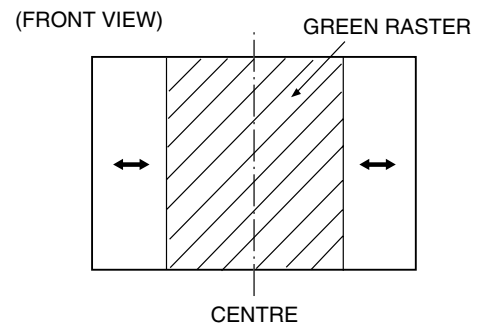


Fig. 3

CONVERGENCE ADJUSTMENTS

STATIC CONVERGENCE ADJUSTMENT

1. Input a crosshatch signal.
2. Using 4-pole convergence magnets, overlap the red and blue lines in the center of the screen (Fig. 4) and turn them to magenta (red/blue).
3. Using 6-pole convergence magnets, overlap the magenta(red/blue) and green lines in the centre of the screen and turn them to white.
4. Repeat 2 and 3 above, and make best convergence.

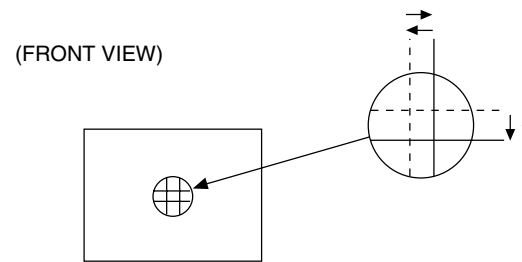


Fig. 4

DYNAMIC CONVERGENCE ADJUSTMENT

1. Using the Y_H VR on the deflection yoke, match the Y_H (CROSS). (Fig. 5 and 8)
 2. Using the Y_V VR on the deflection yoke, match the Y_V . (Fig. 6 and 8)
 3. Repeat the steps 1 and 2, obtain an optimum convergence.
 4. Differential coil ADJUSTMENT.
In case where the horizontal lines of red and blue around the center of both sides of the picture as shown in Fig. 7, adjust the X_V difference by using the differential coil on the top of the deflection yoke (Fig. 8) so as to minimize the X_V difference.
- After adjustment, fix the wedge at the original position.
Fasten the retainer screw of the deflection yoke.
Fix the P/C magnet with glue.

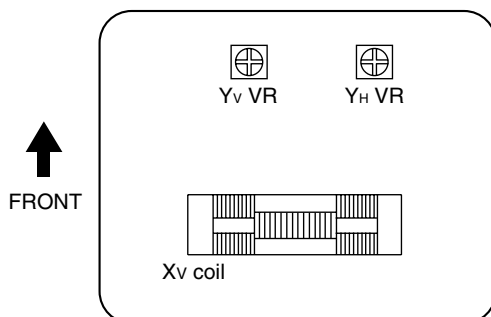


Fig. 8

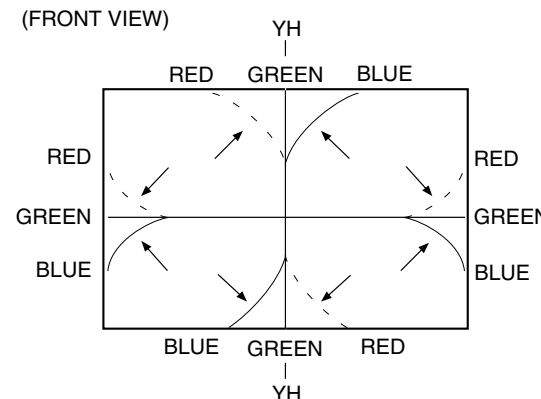


Fig. 5

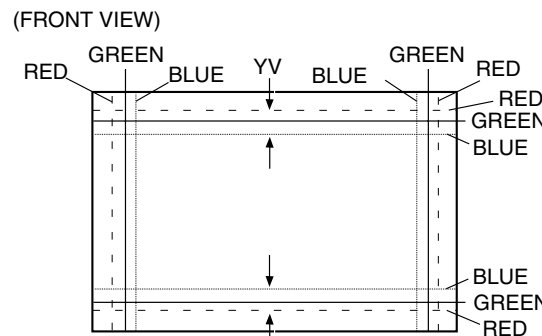


Fig. 6

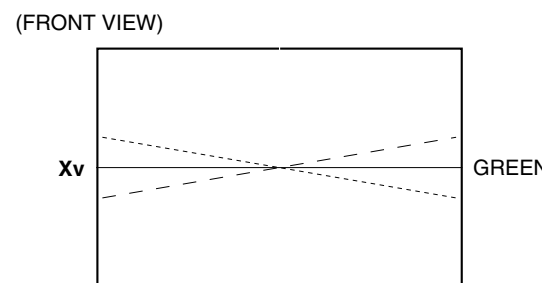


Fig. 7

SELF-CHECK FUNCTIONS

1. Outline

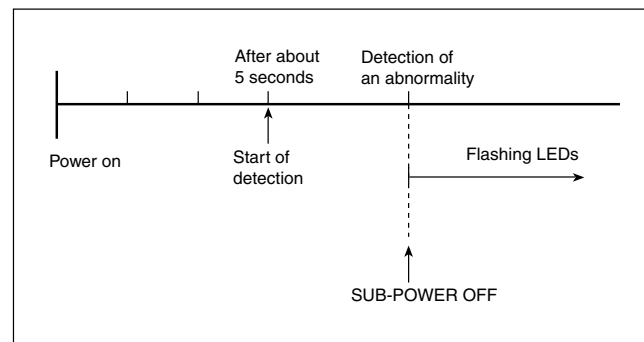
This model has self-check functions given below. When an abnormality has been detected, the SUB POWER is turned off and both ECO and ON TIMER LEDs flash to inform of the failure. An abnormality is detected by the signal input state of the control line connected to the microcomputer.

2. Self check items

Check item	Details of detection	Method of detection	State of abnormality
Over-current protection	An over-current on the low B line is detected.	The main microcomputer detects the possible abnormality at 30-msec.intervals and judges the results in every 16 time. Of the 16 times, if NG is detected more than 9 times, it is judged that there is an abnormality.	When an abnormality has been detected, the SUB-POWER is turned off. While the SUB-POWER is being turned off, the POWER key on the remote control unit is not operational until the power cord is taken out and put in again.
CRT NECK protection	Operation of CRT NECK protection circuit.	DITTO	DITTO

3. Self check indicating function

When an abnormality has been detected at about 5 seconds after the power is turned on, the SUB POWER is turned off immediately and the LEDs flash.



[Indication by the LEDs]

Item	LEDs flashing intervals	Priority of detection
① Over-current protection	At 0.2-second intervals	1
② CRT NECK protection	At 1-second intervals	2

Note: In case of ① + ②, the item ① is indicated.

SERVICE NOTE :



VICTOR COMPANY OF JAPAN, LIMITED

HOME AV NETWORK BUSINESS UNIT 12,3-chome,Moriya-cho,Kanagawa-ku,Yokohama,Kanagawa-prefecture,221-8528,Japan

PARTS LIST

CAUTION

- The parts identified by the \triangle symbol are important for the safety . Whenever replacing these parts, be sure to use specified ones to secure the safety .
- The parts not indicated in this Parts List and those which are filled with lines --- in the Parts No. columns will not be supplied .
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied .

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

RESISTORS		CAPACITORS	
C R	Carbon Resistor	C CAP.	Ceramic Capacitor
F R	Fusible Resistor	E CAP.	Electrolytic Capacitor
P R	Plate Resistor	M CAP.	Mylar Capacitor
V R	Variable Resistor	CH CAP.	Chip Capacitor
H V R	High Voltage Resistor	HV CAP.	High Voltage Capacitor
MF R	Metal Film Resistor	MF CAP.	Metalized Film Capacitor
MG R	Metal Glazed Resistor	MM CAP.	Metalized Mylar Capacitor
MP R	Metal Plate Resistor	MP CAP.	Metalized Polystyrol Capacitor
OM R	Metal Oxide Film Resistor	PP CAP.	Polypropylene Capacitor
CMF R	Coating Metal Film Resistor	PS CAP.	Polystyrol Capacitor
UNF R	Non-Flammable Resistor	TF CAP.	Thin Film Capacitor
CH V R	Chip Variable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CH MG R	Chip Metal Glazed Resistor	TAN. CAP.	Tantalum Capacitor
COMP. R	Composition Resistor	CH C CAP.	Chip Ceramic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
		CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

RESISTORS									
F	G	J	K	M	N	R	H	Z	P
$\pm 1\%$	$\pm 2\%$	$\pm 5\%$	$\pm 10\%$	$\pm 20\%$	$\pm 30\%$	+30% -10%	+50% -10%	+80% -20%	+100% 0%

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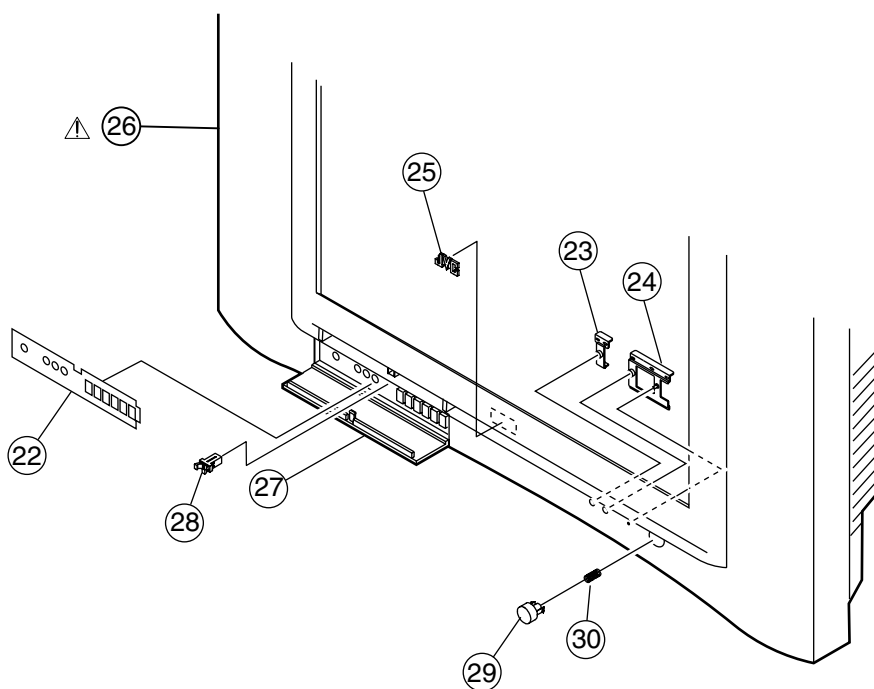
USING P.W. BOARD & REMOTE CONTROL UNIT

P.W.B ASS'Y	Model	AV-29WS3/M
MAIN PWB	SCH-1107A-H2	
CRT SOCKET PWB	SCH-3005A-H2	
FRONT CONTROL PWB	SCH-8004A-H2	
REMOTE CONTROL UNIT	RM-C1010-1H	

EXPLODED VIEW PARTS LIST -I

△ Ref.No.	Part No.	Part Name	Description	Local
22	GG20028-001A-H	OPERATION SHEET		
23	GG30050-001B-H	REMOCON LENS		
24	GG30049-001B-H	LED LENS		
25	LC41037-003A-H	JVC MARK		
△ 26	GG10189-001A-H	FRONT CABINET ASS'Y	Inc. No. 27, 28, 29, 30	
27	GG20027-001B-H	DOOR		
28	CM48229-00A-C	DOOR LATCH		
29	GG30048-001B-H	POWER KNOB		
30	CM35235-003-H	SPRING		

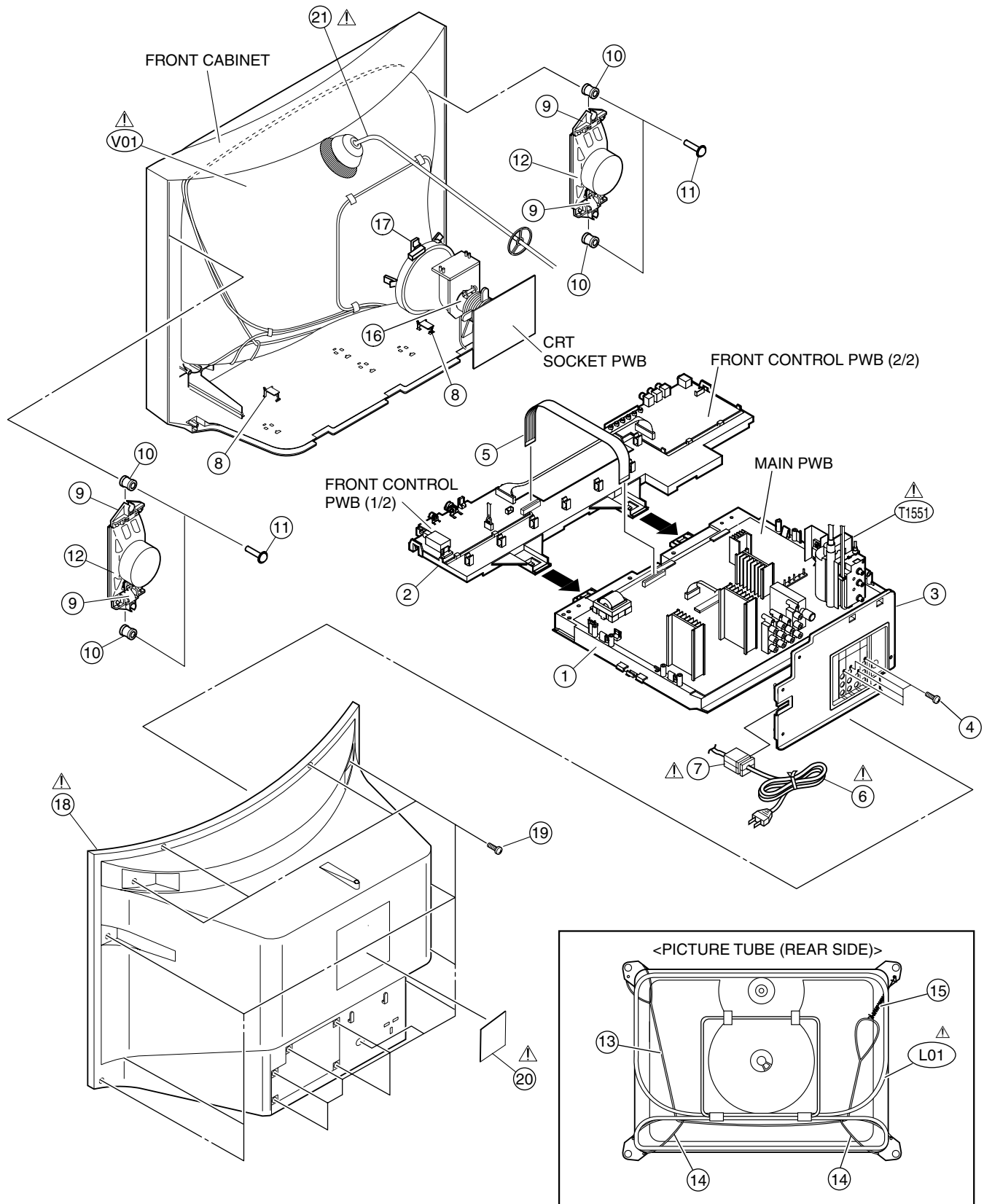
EXPLODED VIEW -I



EXPLODED VIEW PARTS LIST -II

Ref.No.	Part No.	Part Name	Description	Local
△ V01	A68QCU257X75K	PICTURE TUBE (ITC)	Inc. DEF YOKE	
△ L01	QQW0150-001	DEG COIL		
△ T1551	QQH0139-001	FBT	Not including ANODE WIRE ASS'Y	
1	LC11061-001A-H	CHASSIS BASE		
2	LC11062-001D-H	CONTROL BASE		
3	LC11064-001B-H	AV TERMINAL BOARD		
4	QYSBSF3012M	TAPPING SCREW	(X4)	
5	CHFD125-18BD	FFC WIRE		
△ 6	QMPMR340-165-K2	POWER CORD		
△ 7	CM23167-A01-H	POWER CORD CLAMP		
8	LC30103-001B-H	CHASSIS ADAPTER	(X2)	
9	GG20023-001B-H	SP HOLDER	(X4)	
10	LC40226-003A-H	SPACER	(X4)	
11	LC40317-002A-H	TAPPING SCREW	(X4)	
12	QAS0114-001	SPEAKER	(X2)	
13	WJY0018-001A	BRAIDED ASS'Y		
14	CHGB0017-0C	BRAIDED ASS'Y (SUB)	(X2)	
15	A48457-3-H	SPRING		
16	CE42568-00A	PC MAGNET		
17	CE40764-00A	WEDGE ASS'Y		
△ 18	GG10192-002B-H	REAR COVER		
19	QYSBSFG4016Z	TAPPING SCREW	(X16)	
△ 20	GG20024-001B-H	RATING LABEL		
△ 21	QNZ0369-001	ANODE WIRE ASS'Y		

EXPLODED VIEW -II



PRINTED WIRING BOARD PARTS LIST

MAIN PW BOARD ASS'Y (SCH-1107A-H2)

△	Symbol No.	Part No.	Part Name	Description	Local	△	Symbol No.	Part No.	Part Name	Description	Local
RESISTOR											
R1001		NRSA63J-221X	MG R	220Ω 1/16W	J	R1529		QRZ9021-1R0	F R	1Ω 1W	J
R1002		NRSA63J-221X	MG R	220Ω 1/16W	J	R1531		NRSA63J-182X	MG R	1.8kΩ 1/16W	J
R1003		NRSA63J-392X	MG R	3.9kΩ 1/16W	J	R1532		QRZ9017-4R7	F R	4.7Ω 1/4W	J
R1004		NRSA63J-221X	MG R	220Ω 1/16W	J	R1541		QRE121J-124Y	C R	120kΩ 1/2W	J
R1005		NRSA63J-273X	MG R	27kΩ 1/16W	J	R1542		QRE121J-124Y	C R	120kΩ 1/2W	J
R1006		NRSA63J-750X	MG R	75Ω 1/16W	J	R1543		QRE121J-471Y	C R	470Ω 1/2W	J
R1007		NRSA63J-100X	MG R	10Ω 1/16W	J	R1545		QRE121J-220Y	C R	22Ω 1/2W	J
R1008		NRSA63J-682X	MG R	6.8kΩ 1/16W	J	R1546		QRE121J-822Y	C R	8.2kΩ 1/2W	J
R1103		NRSA63J-272X	MG R	2.7kΩ 1/16W	J	R1547		QRZ9011-4R7	F R	4.7Ω 1/2W	J
R1104		NRSA63J-181X	MG R	180Ω 1/16W	J	R1561		QRL029J-220	OM R	22Ω 2W	J
R1105		NRSA63J-220X	MG R	22Ω 1/16W	J	R1562		QRE121J-123Y	C R	12kΩ 1/2W	J
R1106		NRSA63J-101X	MG R	100Ω 1/16W	J	R1563		QRZ0056-103Z	COMP R	10kΩ 1/2W	K
R1107		NRSA63J-472X	MG R	4.7kΩ 1/16W	J	R1591		QRA14CF-1202Y	CMF R	12kΩ 1/4W	F
R1108		NRSA63J-222X	MG R	2.2kΩ 1/16W	J	R1592		QRZ0225-2R2	UNFR	2.2Ω 2W	
R1109		NRSA63J-222X	MG R	2.2kΩ 1/16W	J	R1593		NRSA02F-332X	MG R	3.3kΩ 1/10W	F
R1110		NRSA63J-222X	MG R	2.2kΩ 1/16W	J	R1594		QRE121J-183Y	C R	18kΩ 1/2W	J
R1111		NRSA63J-102X	MG R	1kΩ 1/16W	J	R1595		NRSA63J-222X	MG R	2.2kΩ 1/16W	J
R1113		NRSA63J-102X	MG R	1kΩ 1/16W	J	R1602		NRSA63J-271X	MG R	270Ω 1/16W	J
R1114		NRSA63J-102X	MG R	1kΩ 1/16W	J	R1603		NRSA63J-101X	MG R	100Ω 1/16W	J
R1115		NRSA63J-471X	MG R	470Ω 1/16W	J	R1604		NRSA63J-101X	MG R	100Ω 1/16W	J
R1117		NRSA63J-103X	MG R	10kΩ 1/16W	J	R1621		NRSA63J-0R0X	MG R	0.0Ω 1/16W	J
R1150		NRSA63J-331X	MG R	330Ω 1/16W	J	R1622		NRSA63J-0R0X	MG R	0.0Ω 1/16W	J
R1151		NRSA63J-222X	MG R	2.2kΩ 1/16W	J	R1623		NRSA63J-473X	MG R	47kΩ 1/16W	J
R1152		NRSA63J-121X	MG R	120Ω 1/16W	J	R1624		NRSA63J-101X	MG R	100Ω 1/16W	J
R1153		NRSA63J-122X	MG R	1.2kΩ 1/16W	J	R1625		NRSA63J-101X	MG R	100Ω 1/16W	J
R1154		NRSA63J-181X	MG R	180Ω 1/16W	J	R1627		NRSA63J-102X	MG R	1kΩ 1/16W	J
R1301		NRSA63J-222X	MG R	2.2kΩ 1/16W	J	R1628		NRSA63J-103X	MG R	10kΩ 1/16W	J
R1302		NRSA63J-222X	MG R	2.2kΩ 1/16W	J	R1629		NRSA63J-102X	MG R	1kΩ 1/16W	J
R1303		NRSA63J-562X	MG R	5.6kΩ 1/16W	J	R1630		NRSA63J-102X	MG R	1kΩ 1/16W	J
R1304		NRSA63J-222X	MG R	2.2kΩ 1/16W	J	R1650		NRSA63J-103X	MG R	10kΩ 1/16W	J
R1305		NRSA63J-222X	MG R	2.2kΩ 1/16W	J	R1651		NRSA63J-103X	MG R	10kΩ 1/16W	J
R1306		NRSA63J-562X	MG R	5.6kΩ 1/16W	J	R1652		NRSA63J-103X	MG R	10kΩ 1/16W	J
R1307		NRSA63J-103X	MG R	10kΩ 1/16W	J	R1653		NRSA63J-104X	MG R	100kΩ 1/16W	J
R1308		NRSA63J-101X	MG R	100Ω 1/16W	J	R1654		NRSA63J-103X	MG R	10kΩ 1/16W	J
R1309		NRSA63J-473X	MG R	47kΩ 1/16W	J	R1655		NRSA63J-104X	MG R	100kΩ 1/16W	J
R1310		NRSA63J-473X	MG R	47kΩ 1/16W	J	R1656		QRE121J-2R2Y	C R	2.2Ω 1/2W	J
R1311		NRSA63J-123X	MG R	12kΩ 1/16W	J	R1657		QRE121J-2R2Y	C R	2.2Ω 1/2W	J
R1317		QRL029J-101	OM R	100Ω 2W	J	R1660		NRSA63J-103X	MG R	10kΩ 1/16W	J
R1401		NRSA63J-123X	MG R	12kΩ 1/16W	J	R1661		NRSA63J-683X	MG R	68kΩ 1/16W	J
R1403		NRSA63J-0R0X	MG R	0.0Ω 1/16W	J	R1662		NRSA63J-333X	MG R	33kΩ 1/16W	J
R1405		NRSA63J-682X	MG R	6.8kΩ 1/16W	J	R1663		NRSA63J-103X	MG R	10kΩ 1/16W	J
R1406		NRSA63J-472X	MG R	4.7kΩ 1/16W	J	R1664		NRSA63J-222X	MG R	2.2kΩ 1/16W	J
R1408		NRSA63J-682X	MG R	6.8kΩ 1/16W	J	R1688		NRSA63J-273X	MG R	27kΩ 1/16W	J
R1410		NRSA63J-472X	MG R	4.7kΩ 1/16W	J	R1690		NRSA63J-104X	MG R	100kΩ 1/16W	J
R1411		QRG01GJ-221	OM R	220Ω 1W	J	R1691		NRSA63J-102X	MG R	1kΩ 1/16W	J
R1412		QRE121J-1R0Y	C R	1Ω 1/2W	J	R1695		NRSA63J-153X	MG R	15kΩ 1/16W	J
R1413		QRX01GJ-1R2	MF R	1.2Ω 1W	J	R1696		NRSA63J-0R0X	MG R	0.0Ω 1/16W	J
R1414		QRE121J-2R2Y	C R	2.2Ω 1/2W	J	R1701		NRSA63J-101X	MG R	100Ω 1/16W	J
R1425		NRSA63J-153X	MG R	15kΩ 1/16W	J	R1702		NRSA63J-101X	MG R	100Ω 1/16W	J
R1478		NRSA63J-101X	MG R	100Ω 1/16W	J	R1703		NRSA63J-101X	MG R	100Ω 1/16W	J
R1479		NRSA63J-101X	MG R	100Ω 1/16W	J	R1704		NRSA63J-102X	MG R	1kΩ 1/16W	J
R1480		QRE121J-681Y	C R	680Ω 1/2W	J	R1705		NRSA63J-102X	MG R	1kΩ 1/16W	J
R1481		NRSA63J-223X	MG R	22kΩ 1/16W	J	R1706		NRSA63J-102X	MG R	1kΩ 1/16W	J
R1482		NRSA63J-562X	MG R	5.6kΩ 1/16W	J	R1707		NRSA63J-472X	MG R	4.7kΩ 1/16W	J
R1483		NRSA63J-823X	MG R	82Ω 1/16W	J	R1708		NRSA63J-472X	MG R	4.7kΩ 1/16W	J
R1484		NRSA63J-562X	MG R	5.6kΩ 1/16W	J	R1709		NRSA63J-472X	MG R	4.7kΩ 1/16W	J
R1485		NRSA63J-123X	MG R	12kΩ 1/16W	J	R1710		NRSA63J-472X	MG R	4.7kΩ 1/16W	J
R1486		NRSA63J-272X	MG R	2.7kΩ 1/16W	J	R1711		NRSA63J-101X	MG R	100Ω 1/16W	J
R1487		NRSA63J-333X	MG R	33kΩ 1/16W	J	R1712		NRSA63J-101X	MG R	100Ω 1/16W	J
R1489		NRSA63J-122X	MG R	1.2kΩ 1/16W	J	R1713		NRSA63J-101X	MG R	100Ω 1/16W	J
R1490		NRSA63J-102X	MG R	1kΩ 1/16W	J	R1714		NRSA63J-101X	MG R	100Ω 1/16W	J
R1491		NRSA63J-562X	MG R	5.6kΩ 1/16W	J	R1715		NRSA63J-101X	MG R	100Ω 1/16W	J
R1492		NRSA63J-822X	MG R	8.2kΩ 1/16W	J	R1716		NRSA63J-103X	MG R	10kΩ 1/16W	J
R1493		QRE121J-223Y	C R	22kΩ 1/2W	J	R1717		NRSA63J-103X	MG R	10kΩ 1/16W	J
R1494		QRL039J-330	OM R	33Ω 3W	J	R1718		NRSA63J-221X	MG R	220Ω 1/16W	J
R1521		NRSA63J-101X	MG R	100Ω 1/16W	J	R1719		NRSA63J-221X	MG R	220Ω 1/16W	J
R1522		NRSA63J-102X	MG R	1kΩ 1/16W	J	R1720		NRSA63J-102X	MG R	1kΩ 1/16W	J
R1523		QRL039J-151	OM R	150Ω 3W	J	R1721		NRSA63J-221X	MG R	220Ω 1/16W	J
R1524		QRL039J-151	OM R	150Ω 3W	J	R1722		NRSA63J-221X	MG R	220Ω 1/16W	J
R1526		QRL029J-271	OM R	270Ω 2W	J	R1723		NRSA63J-221X	MG R	220Ω 1/16W	J
R1527		QRL039J-103	OM R	10kΩ 3W	J	R1724		NRSA63J-221X	MG R	220Ω 1/16W	J
R1528		QRL0291-1R0	F R	1Ω 1W	J	R1725		NRSA63J-103X	MG R	10kΩ 1/16W	J

△	Symbol No.	Part No.	Part Name	Description	Local	△	Symbol No.	Part No.	Part Name	Description	Local							
RESISTOR																		
R1726	NRSA63J-472X	MG R	4.7kΩ	1/16W	J	R1880	NRSA63J-202X	MG R	2kΩ	1/16W	J							
R1727	NRSA63J-104X	MG R	100kΩ	1/16W	J	R1881	NRSA63J-103X	MG R	10kΩ	1/16W	J							
R1728	NRSA63J-103X	MG R	10kΩ	1/16W	J	R1882	NRSA63J-181X	MG R	180Ω	1/16W	J							
R1730	NRSA63J-223X	MG R	22kΩ	1/16W	J	R1883	NRSA63J-471X	MG R	47Ω	1/16W	J							
R1731	NRSA63J-101X	MG R	100Ω	1/16W	J	R1902	QRF154K-2R2	UNF R	2.2Ω	15W	K							
R1732	NRSA02F-393X	MG R	39kΩ	1/10W	F	R1903	QRL039J-393	OM R	39kΩ	3W	J							
R1733	NRSA63J-273X	MG R	27kΩ	1/16W	J	R1904	QRE121J-221Y	C R	220Ω	1/2W	J							
R1734	NRSA63J-391X	MG R	390Ω	1/16W	J	R1905	QRM034J-R10	MP R	0.1Ω	3W	J							
R1735	NRSA63J-104X	MG R	100kΩ	1/16W	J	R1906	QRE141J-1R5Y	C R	1.5Ω	1/4W	J							
R1736	NRSA63J-333X	MG R	33kΩ	1/16W	J	R1908	NRSA63J-103X	MG R	10kΩ	1/16W	J							
R1737	NRSA63J-272X	MG R	2.7kΩ	1/16W	J	R1911	QRE121J-152Y	C R	1.5kΩ	1/2W	J							
R1738	NRSA63J-103X	MG R	10kΩ	1/16W	J	R1912	QRE121J-123Y	C R	12kΩ	1/2W	J							
R1739	NRSA63J-101X	MG R	100Ω	1/16W	J	△ R1913	QRZ9017-100	F R	10Ω	1/4W	J							
R1740	NRSA63J-101X	MG R	100Ω	1/16W	J	R1914	QRL039J-473	OM R	47kΩ	3W	J							
R1741	NRSA63J-101X	MG R	100Ω	1/16W	J	R1915	NRSA63J-823X	MG R	82kΩ	1/16W	J							
R1742	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J	R1916	NRSA63J-154X	MG R	150kΩ	1/16W	J							
R1744	NRSA63J-561X	MG R	560Ω	1/16W	J	R1951	QRE121J-223Y	C R	22kΩ	1/2W	J							
R1745	NRSA63J-105X	MG R	1MΩ	1/16W	J	R1952	NRSA63J-222X	MG R	2.2kΩ	1/16W	J							
R1746	NRSA63J-333X	MG R	33kΩ	1/16W	J	R1953	QRE121J-152Y	C R	1.5kΩ	1/2W	J							
R1747	NRSA63J-103X	MG R	10kΩ	1/16W	J	R1954	QRE121J-150Y	C R	15Ω	1/2W	J							
R1748	NRSA02J-225X	MG R	2.2MΩ	1/10W	J	R1955	QRG01GJ-330	OM R	33Ω	1W	J							
R1749	NRSA02J-185X	MG R	1.8MΩ	1/10W	J	R1956	QRE121J-120Y	C R	12Ω	1/2W	J							
R1750	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J	R1957	QRE121J-5R6Y	C R	5.6Ω	1/2W	J							
R1755	NRSA63J-101X	MG R	100Ω	1/16W	J	R1958	QRL039J-820	OM R	82Ω	3W	J							
R1756	NRSA63J-101X	MG R	100Ω	1/16W	J	R1959	QRE121J-820Y	C R	82Ω	1/2W	J							
R1757	NRSA63J-222X	MG R	2.2kΩ	1/16W	J	R1960	NRSA63J-391X	MG R	390Ω	1/16W	J							
R1758	NRSA63J-222X	MG R	2.2kΩ	1/16W	J	R1961	QRL029J-223	OM R	22kΩ	2W	J							
R1790	NRSA63J-270X	MG R	27Ω	1/16W	J	R1962	NRSA63J-681X	MG R	680Ω	1/16W	J							
R1801	NRSA63J-750X	MG R	75Ω	1/16W	J	R1963	QRE121J-332Y	C R	3.3kΩ	1/2W	J							
R1802	NRSA63J-750X	MG R	75Ω	1/16W	J	R1964	NRSA63J-103X	MG R	10kΩ	1/16W	J							
R1803	NRSA63J-333X	MG R	33kΩ	1/16W	J	R1965	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J							
R1804	NRSA63J-750X	MG R	75Ω	1/16W	J	R1966	NRSA63J-223X	MG R	22kΩ	1/16W	J							
R1805	NRSA63J-750X	MG R	75Ω	1/16W	J	R1967	NRSA63J-473X	MG R	47kΩ	1/16W	J							
R1806	NRSA63J-750X	MG R	75Ω	1/16W	J	R1968	NRSA63J-331X	MG R	330Ω	1/16W	J							
R1807	NRSA63J-750X	MG R	75Ω	1/16W	J	R1969	QRT029J-1R5	MF R	1.5Ω	2W	J							
R1808	NRSA63J-823X	MG R	82kΩ	1/16W	J	R1970	NRSA63J-153X	MG R	15kΩ	1/16W	J							
R1809	NRSA63J-391X	MG R	390Ω	1/16W	J	R1971	NRSA63J-183X	MG R	18kΩ	1/16W	J							
R1810	NRSA63J-823X	MG R	82kΩ	1/16W	J	R1972	QRE121J-182Y	C R	1.8kΩ	1/2W	J							
R1811	NRSA63J-391X	MG R	390Ω	1/16W	J	R1973	QRE121J-332Y	C R	3.3kΩ	1/2W	J							
R1812	NRSA63J-104X	MG R	100kΩ	1/16W	J	R1974	QRT029J-1R2	MF R	1.2Ω	2W	J							
R1813	NRSA63J-222X	MG R	2.2kΩ	1/16W	J	△ R1991	QRZ0057-825	C R	8.2MΩ	1W	J							
R1815	NRSA63J-101X	MG R	100Ω	1/16W	J	CAPACITOR												
R1817	NRSA63J-101X	MG R	100Ω	1/16W	J	C1001	NCB31HK-103X	C CAP.	0.01μF	50V	K							
R1818	NRSA63J-222X	MG R	2.2kΩ	1/16W	J	C1002	QETN1HM-106Z	E CAP.	10μF	50V	M							
R1819	NRSA63J-101X	MG R	100Ω	1/16W	J	C1003	QFV71HJ-104Z	MF CAP.	0.1μF	50V	J							
R1820	NRSA63J-101X	MG R	100Ω	1/16W	J	C1004	QETN1CM-477Z	E CAP.	470μF	16V	M							
R1821	NRSA63J-222X	MG R	2.2kΩ	1/16W	J	C1005	NCB31HK-222X	C CAP.	2200pF	50V	K							
R1823	NRSA63J-101X	MG R	100Ω	1/16W	J	C1006	QETN1CM-336Z	E CAP.	33μF	16V	M							
R1824	NRSA63J-222X	MG R	2.2kΩ	1/16W	J	C1007	NCB31HK-103X	C CAP.	0.01μF	50V	K							
R1826	NRSA63J-101X	MG R	100Ω	1/16W	J	C1101	NCB31HK-472X	C CAP.	4700pF	50V	K							
R1829	NRSA63J-750X	MG R	75Ω	1/16W	J	C1102	NCB31HK-472X	C CAP.	4700pF	50V	K							
R1830	NRSA63J-222X	MG R	2.2kΩ	1/16W	J	C1103	NCB31HK-472X	C CAP.	4700pF	50V	K							
R1831	NRSA63J-222X	MG R	2.2kΩ	1/16W	J	C1104	NCB31HK-472X	C CAP.	4700pF	50V	K							
R1832	NRSA63J-391X	MG R	390Ω	1/16W	J	C1105	NCB31HK-472X	C CAP.	4700pF	50V	K							
R1833	NRSA63J-271X	MG R	270Ω	1/16W	J	C1106	NDC31HJ-180X	C CAP.	18pF	50V	J							
R1834	NRSA63J-562X	MG R	5.6kΩ	1/16W	J	C1107	NCB31HK-103X	C CAP.	0.01μF	50V	K							
R1835	NRSA63J-562X	MG R	5.6kΩ	1/16W	J	C1108	NCB31HK-472X	C CAP.	4700pF	50V	K							
R1836	NRSA63J-750X	MG R	75Ω	1/16W	J	C1109	QETN1HM-106Z	E CAP.	10μF	50V	M							
R1837	NRSA63J-101X	MG R	100Ω	1/16W	J	C1150	NCB31HK-472X	C CAP.	4700pF	50V	K							
R1838	QRK126J-121X	UNF R	120Ω	1/2W	J	C1151	NCB31HK-472X	C CAP.	4700pF	50V	K							
R1839	QRE121J-221Y	C R	220Ω	1/2W	J	C1301	NCB31CK-104X	C CAP.	0.1μF	16V	K							
R1840	QRE121J-221Y	C R	220Ω	1/2W	J	C1302	NCB31CK-104X	C CAP.	0.1μF	16V	K							
R1841	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J	C1304	NCB31HK-103X	C CAP.	0.01μF	50V	K							
R1842	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J	C1305	NCB31HK-103X	C CAP.	0.01μF	50V	K							
R1843	NRSA63J-821X	MG R	820Ω	1/16W	J	C1306	NCB31CK-104X	C CAP.	0.1μF	16V	K							
R1844	NRSA63J-222X	MG R	2.2kΩ	1/16W	J	C1307	NCDC31HJ-330X	C CAP.	33pF	50V	J							
R1845	NRSA63J-102X	MG R	1kΩ	1/16W	J													
R1846	NRSA63J-222X	MG R	2.2kΩ	1/16W	J													
R1847	NRSA63J-103X	MG R	10kΩ	1/16W	J													
R1848	NRSA63J-221X	MG R	220Ω	1/16W	J													
R1849	NRSA63J-471X	MG R	470Ω	1/16W	J													
R1850	QRE141J-0R0Y	C R	0.0Ω	1/4W	J													

△	Symbol No.	Part No.	Part Name	Description	Local	△	Symbol No.	Part No.	Part Name	Description	Local
CAPACITOR											
C1308	NCB31HK-103X	C CAP.	0.01μF	50V	K	C1641	QETN1HM-475Z	E CAP.	4.7μF	50V	M
C1315	QFLC1HJ-473Z	M CAP.	0.047μF	50V	J	C1643	NCB31HK-104X	C CAP.	0.1μF	50V	K
C1401	QETN1HM-336Z	E CAP.	33μF	50V	M	C1644	NCB31HK-222X	C CAP.	2200pF	50V	K
C1402	QCB31HK-682Z	C CAP.	6800pF	50V	K	C1645	NCB31HK-104X	C CAP.	0.1μF	50V	K
C1403	QEHR1VM-107Z	E CAP.	100μF	35V	M	C1646	NCB31HK-104X	C CAP.	0.1μF	50V	K
C1406	QFLC2AJ-683Z	M CAP.	0.068μF	100V	J	C1647	NCF21EZ-474X	C CAP.	0.47μF	25V	Z
C1407	QCS32HJ-180Z	C CAP.	18pF	500V	J	C1648	NCB31HK-153X	C CAP.	0.015μF	50V	K
C1411	NCF21HZ-334X	C CAP.	0.33μF	50V	Z	C1649	NCB31HK-153X	C CAP.	0.015μF	50V	K
C1412	NCF21HZ-334X	C CAP.	0.33μF	50V	Z	C1650	NCF31AZ-105X	C CAP.	1μF	10V	Z
C1413	QFLC2AJ-563Z	M CAP.	0.056μF	100V	J	C1651	QEHR1VM-107Z	E CAP.	100μF	50V	M
C1422	QEHQ1VM-108	E CAP.	1000μF	35V	M	C1652	QETN1HM-105Z	E CAP.	1μF	50V	M
C1471	QETN1HM-106Z	E CAP.	10μF	50V	M	C1653	NCF21HZ-224X	C CAP.	0.22μF	50V	Z
C1480	QETN1HM-106Z	E CAP.	10μF	50V	M	C1654	NCF21HZ-224X	C CAP.	0.22μF	50V	Z
C1483	QEZO195-475Z	BP E CAP.	4.7μF	50V	M	C1655	NCF21HZ-224X	C CAP.	0.22μF	50V	Z
C1485	QETN1HM-226Z	E CAP.	22μF	50V	M	C1656	NCF21HZ-224X	C CAP.	0.22μF	50V	Z
C1521	QETN1VM-476Z	E CAP.	47μF	35V	M	C1662	QETN1HM-106Z	E CAP.	10μF	50V	M
C1522	QFLC1HJ-332Z	M CAP.	3300pF	50V	J	C1681	QETN1CM-227Z	E CAP.	220μF	16V	M
C1523	QFLC1HJ-223Z	M CAP.	0.022μF	50V	J	C1682	QETN1CM-227Z	E CAP.	220μF	16V	M
C1524	QFZ0196-382	MPP CAP.	3800pF	1.5kVH±3%		C1683	QETN1CM-336Z	E CAP.	33μF	16V	M
C1525	QFZ0200-143	MPP CAP.	0.014μF	1.5kVH±3%		C1684	QETN1HM-106Z	E CAP.	10μF	50V	M
C1526	QFP32JU-223	PP CAP.	0.022μF	630V	J	C1702	QETN1HM-106Z	E CAP.	10μF	50V	M
C1527	QFZ0199-224	MPP CAP.	0.22μF	AC250V	J	C1703	NDC31HJ-330X	C CAP.	33pF	50V	J
C1528	QFZ0199-224	MPP CAP.	0.22μF	AC250V	J	C1704	NDC31HJ-330X	C CAP.	33pF	50V	J
C1529	QENC2AM-225Z	BP E CAP.	2.2μF	100V	M	C1706	NCB21EK-224X	C CAP.	0.22μF	25V	K
C1530	QCB32HK-561Z	C CAP.	560pF	500V	K	C1707	QETN1CM-107Z	E CAP.	100μF	16V	M
C1531	QEHR1EM-108Z	E CAP.	1000μF	25V	M	C1709	QETN1CM-477Z	E CAP.	470μF	16V	M
C1532	QCB32HK-561Z	C CAP.	560pF	500V	K	C1710	NCB21EK-224X	C CAP.	0.22μF	25V	K
C1533	QEHR1EM-108Z	E CAP.	1000μF	25V	M	C1711	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1534	QCB32HK-561Z	C CAP.	560pF	500V	K	C1712	QETN1CM-476Z	E CAP.	47μF	16V	M
C1536	QFLC1HJ-103Z	M CAP.	0.01μF	50V	J	C1713	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1540	QFV71HJ-104Z	MF CAP.	0.1μF	50V	J	C1720	QETN1EM-476Z	E CAP.	47μF	25V	M
C1541	QETN2EM-106Z	E CAP.	10μF	250V	M	C1725	NCB31HK-681X	C CAP.	680pF	50V	K
C1550	NCB31CK-104X	C CAP.	0.1μF	16V	K	C1729	QETN1CM-476Z	E CAP.	47μF	16V	M
C1561	QFV21HJ-154Z	MF CAP.	0.15μF	50V	J	C1730	NCB21EK-224X	C CAP.	0.22μF	25V	K
C1566	QFZ0200-113	MPP CAP.	0.011μF	1.5kVH±3%		C1731	NCB21EK-224X	C CAP.	0.22μF	25V	K
C1591	QETN1CM-107Z	E CAP.	100μF	16V	M	C1732	QETN1CM-107Z	E CAP.	100μF	16V	M
C1592	QETM2CM-227	E CAP.	220μF	160V	M	C1733	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1593	QETN1EM-476Z	E CAP.	47μF	25V	M	C1734	NCB31HK-222X	C CAP.	2200pF	50V	K
C1602	NCB31HK-103X	C CAP.	0.01μF	50V	K	C1735	NCB31HK-222X	C CAP.	2200pF	50V	K
C1603	QETN1CM-107Z	E CAP.	100μF	16V	M	C1736	QETN1HM-105Z	E CAP.	1μF	50V	M
C1604	NCB31CK-104X	C CAP.	0.1μF	16V	K	C1737	QETN1HM-105Z	E CAP.	1μF	50V	M
C1606	NDC31HJ-2R0X	C CAP.	2.0pF	50V	J	C1738	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1607	NDC31HJ-2R0X	C CAP.	2.0pF	50V	J	C1739	NFV41CJ-104X	MPP CAP.	0.1μF	16V	J
C1608	NCB31HK-103X	C CAP.	0.01μF	50V	K	C1740	QETN1HM-225Z	E CAP.	2.2μF	50V	M
C1609	NCB31HK-103X	C CAP.	0.01μF	50V	K	C1741	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1610	QETN1HM-106Z	E CAP.	10μF	50V	M	C1742	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1611	NCB31CK-104X	C CAP.	0.1μF	16V	K	C1743	QETN1CM-107Z	E CAP.	100μF	16V	M
C1612	QETN1HM-106Z	E CAP.	10μF	50V	M	C1744	NCB31HK-222X	C CAP.	2200pF	50V	K
C1613	NCB31CK-104X	C CAP.	0.1μF	16V	K	C1745	NCB31HK-473X	C CAP.	0.047μF	50V	K
C1615	QETN1HM-106Z	E CAP.	10μF	50V	M	C1747	NCB31HK-473X	C CAP.	0.047μF	50V	K
C1616	NCB31CK-104X	C CAP.	0.1μF	16V	K	C1749	QETN1HM-106Z	E CAP.	10μF	50V	M
C1617	QETN1HM-106Z	E CAP.	10μF	50V	M	C1751	NCB21HK-104X	C CAP.	0.1μF	50V	K
C1618	NCB31CK-104X	C CAP.	0.1μF	16V	K	C1752	NCB21HK-104X	C CAP.	0.1μF	50V	K
C1619	QETN1HM-106Z	E CAP.	10μF	50V	M	C1753	NCB21HK-104X	C CAP.	0.1μF	50V	K
C1620	NCB31HK-102X	C CAP.	1000pF	50V	K	C1801	QETN1HM-106Z	E CAP.	10μF	50V	M
C1621	NCB31HK-102X	C CAP.	1000pF	50V	K	C1802	QETN1HM-106Z	E CAP.	10μF	50V	M
C1625	NCF21EZ-474X	C CAP.	0.47μF	25V	Z	C1803	QETN1HM-106Z	E CAP.	10μF	50V	M
C1626	NCB31HK-333X	C CAP.	0.033μF	50V	K	C1804	QETN1HM-106Z	E CAP.	10μF	50V	M
C1627	NCB31HK-473X	C CAP.	0.047μF	50V	K	C1805	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1628	NCB31HK-223X	C CAP.	0.022μF	50V	K	C1806	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1629	NCB31HK-222X	C CAP.	2200pF	50V	K	C1807	NCF31AZ-105X	C CAP.	1μF	10V	Z
C1630	NCB31HK-104X	C CAP.	0.1μF	50V	K	C1808	NCF31AZ-105X	C CAP.	1μF	10V	Z
C1631	QETN1HM-475Z	E CAP.	4.7μF	50V	M	C1809	NCB31HK-103X	C CAP.	0.01μF	50V	K
C1632	QETN1HM-475Z	E CAP.	4.7μF	50V	M	C1810	NCF31AZ-105X	C CAP.	1μF	10V	Z
C1633	QETN1HM-475Z	E CAP.	4.7μF	50V	M	C1811	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1634	QETN1HM-475Z	E CAP.	4.7μF	50V	M	C1812	NCF31AZ-105X	C CAP.	1μF	10V	Z
C1635	QETN1HM-475Z	E CAP.	4.7μF	50V	M	C1813	NCB31HK-103X	C CAP.	0.01μF	50V	K
C1636	QETN1HM-475Z	E CAP.	4.7μF	50V	M	C1814	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1637	QETN1HM-475Z	E CAP.	4.7μF	50V	M	C1815	NCF31AZ-105X	C CAP.	1μF	10V	Z
C1638	QETN1HM-475Z	E CAP.	4.7μF	50V	M	C1817	NCF31AZ-105X	C CAP.	1μF	10V	Z
C1639	QETN1HM-107Z	E CAP.	100μF	50V	M	C1819	NCB31CK-104X	C CAP.	0.1μF	16V	K
C1640	NCF21HZ-334X	C CAP.	0.33μF	50V	Z	C1820	NCF31AZ-105X	C CAP.	1μF	10V	Z

△	Symbol No.	Part No.	Part Name	Description	Local	△	Symbol No.	Part No.	Part Name	Description	Local
CAPACITOR											
C1821	NCF31AZ-105X	C CAP.	1μF	10V	Z	L1541	QQL244K-220Z	COIL	22μH	K	
C1822	QETN1CM-477Z	E CAP.	470μF	16V	M	L1561	QQLZ028-272	COIL	2700μH		
C1823	QETN1CM-107Z	E CAP.	100μF	16V	M	L1601	QQL244K-4R7Z	COIL	4.7μH	K	
C1824	QETN1CM-107Z	E CAP.	100μF	16V	M	L1701	QQL244K-100Z	COIL	10μH	K	
C1825	NCB31HK-103X	C CAP.	0.01μF	50V	K	L1702	QQL244K-100Z	COIL	10μH	K	
C1826	NCB31CK-104X	C CAP.	0.1μF	16V	K	L1731	QQL244J-101Z	COIL	100μH	J	
C1827	NCB31HK-103X	C CAP.	0.01μF	50V	K	L1951	QQLZ034-460	COIL	46μH		
C1829	NCB31HK-103X	C CAP.	0.01μF	50V	K	L1953	QQL244J-5R6Z	COIL	5.6μH	J	
C1830	NCB31HK-103X	C CAP.	0.01μF	50V	K	L1954	QQL26AK-820Z	COIL	82μH	K	
C1831	NCB31HK-103X	C CAP.	0.01μF	50V	K						
C1833	QETN1HM-226Z	E CAP.	22μF	50V	M						
C1834	NDC31HJ-181X	C CAP.	180pF	50V	J						
△ C1902	QFZ9072-104	MM CAP.	0.1μF								
C1903	QCZ9015-102Z	C CAP.	1000pF	AC250V	Z	D1101	DAN235K-X	SI. DIODE			
C1904	QCZ9015-102Z	C CAP.	1000pF	AC250V	Z	D1301	MTZJ5.1B-T2	ZENER DIODE			
C1905	QCZ9015-102Z	C CAP.	1000pF	AC250V	Z	D1401	RGP10J-5025-T3	SI. DIODE			
C1907	QEZ0371-337	E CAP.	330μF	400V	M	D1402	MTZJ75-T2	ZENER DIODE			
C1909	QCZ0325-102	C CAP.	1000pF	2000V	K	D1405	1N4003-T2	SI. DIODE			
C1910	NDC31HJ-102X	C CAP.	1000pF	50V	J	D1408	MA111-X	SI. DIODE			
C1911	QETN1VM-107Z	E CAP.	100μF	35V	M	D1480	MTZJ4.3A-T2	ZENER DIODE			
C1915	QCB32HK-222Z	C CAP.	2200pF	500V	K	D1521	RH3G-F1	SI. DIODE			
C1916	QETN1HM-475Z	E CAP.	4.7μF	50V	M	D1522	31DF6N-FC5	SI. DIODE			
C1917	QCB32HK-181Z	C CAP.	180pF	500V	K	D1523	RGP10J-5025-T3	SI. DIODE			
C1918	QCB32HK-103	C CAP.	0.01μF	500V	K	D1541	RGP10J-5025-T3	SI. DIODE			
C1919	QCZ0325-391	C CAP.	390pF	2000V	K	D1550	MA111-X	SI. DIODE			
C1920	QCZ0122-471	C CAP.	470pF	2000V	K	D1551	EU2-T3	SI. DIODE			
C1921	QFN31HJ-473Z	M CAP.	0.047μF	50V	J	D1553	RGP10J-5025-T3	SI. DIODE			
C1922	QETN2AM-226Z	E CAP.	22μF	100V	M	D1554	RGP10J-5025-T3	SI. DIODE			
C1952	QCB32HK-471Z	C CAP.	470pF	500V	K	D1592	MA3075/H-X	ZENER DIODE			
C1953	QEHQ1VM-228	E CAP.	2200pF	35V	M	D1652	MA3330/L-X	ZENER DIODE			
C1955	QCB32HK-471Z	C CAP.	470pF	500V	K	D1653	MA3330/L-X	ZENER DIODE			
C1956	QETN1VM-107Z	E CAP.	100μF	35V	M	D1655	MA111-X	SI. DIODE			
C1957	QCB31HK-471Z	C CAP.	470pF	50V	K	D1657	MA111-X	SI. DIODE			
C1958	QEHR1CM-108Z	E CAP.	1000μF	16V	M	D1701	MA111-X	SI. DIODE			
C1959	QCZ0364-561	C CAP.	560pF			D1702	MA3020-X	ZENER DIODE			
C1960	QEZ0203-227	E CAP.	220μF	160V	M	D1703	MA3036-X	ZENER DIODE			
C1961	QETN1CM-476Z	E CAP.	47μF	16V	M	D1730	MA111-X	SI. DIODE			
C1962	QETN1HM-106Z	E CAP.	10μF	50V	M	D1731	MA111-X	SI. DIODE			
C1963	QETN1CM-477Z	E CAP.	470μF	16V	M	D1732	MA111-X	SI. DIODE			
C1964	QETN1EM-476Z	E CAP.	47μF	25V	M	D1733	MA111-X	SI. DIODE			
C1965	QETN1VM-476Z	E CAP.	47μF	35V	M	D1801	MA3120/M-X	ZENER DIODE			
C1966	QETN1CM-107Z	E CAP.	100μF	16V	M	D1802	MA3120/M-X	ZENER DIODE			
C1968	NCB31CK-104X	C CAP.	0.1μF	16V	K	D1901	GSIB460	BRIDGE DIODE			
C1970	QETN1CM-107Z	E CAP.	100μF	16V	M	D1902	MTZJ33B-T2	ZENER DIODE			
C1972	QETN1EM-476Z	E CAP.	47μF	25V	M	D1906	MTZJ27B-T2	ZENER DIODE			
C1974	NCB31CK-104X	C CAP.	0.1μF	16V	K	D1907	MTZJ33B-T2	ZENER DIODE			
C1975	QETN1CM-227Z	E CAP.	220μF	16V	M	D1908	MA3200/M-X	ZENER DIODE			
C1977	QETN1EM-476Z	E CAP.	47μF	25V	M	D1909	1SS133-T2	SI. DIODE			
C1978	NCB21HK-104X	C CAP.	0.1μF	50V	K	D1911	RGP10J-5025-T3	SI. DIODE			
C1980	QETN1CM-107Z	E CAP.	100μF	16V	M	D1912	RGP10J-5025-T3	SI. DIODE			
C1981	NCB31HK-102X	C CAP.	1000pF	50V	K	D1913	RGP10M-5010-T3	SI. DIODE			
C1982	QETN1CM-476Z	E CAP.	47μF	16V	M	D1914	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
C1983	QETN1CM-227Z	E CAP.	220μF	16V	M	D1915	MTZJ39B-T2	ZENER DIODE			
△ C1991	QCZ9079-102	C CAP.	1000pF	AC250V	M	D1916	MTZJ15B-T2	ZENER DIODE			
△ C1992	QCZ9079-102	C CAP.	1000pF	AC250V	M	D1917	1SS133-T2	SI. DIODE			
△ C1993	QCZ9079-102	C CAP.	1000pF	AC250V	M	D1920	MTZJ15B-T2	ZENER DIODE			
TRANSFORMER											
T1521	QQR1229-001	DRIVE TRANSF				D1950	RGP10J-5025-T3	SI. DIODE			
△ T1551	QHQ0139-001	FBT(HV WIRELESS)				D1952	ERC30-02L38	SI. DIODE			
T1561	QQR1153-001	DEF TRANSF				D1953	RGP10J-5025-T3	SI. DIODE			
△ T1901	QQS0110-001	SW TRANSF				D1954	RU30A-F1	SI. DIODE			
COIL											
L1001	QQL244K-8R2Z	COIL	8.2μH		K	D1955	1SR35-400A-T2	SI. DIODE			
L1002	QQL244K-8R2Z	COIL	8.2μH		K	D1956	31DF6N-FC5	SI. DIODE			
L1101	QQLZ014-R82	COIL	0.82μH			D1958	MTZJ5.1A-T2	ZENER DIODE			
L1102	QQL244K-180Z	COIL	18μH		K	D1960	MA111-X	SI. DIODE			
L1301	QQL244K-221Z	PEAKING COIL	220μH		K	D1964	MA3330/L-X	ZENER DIODE			
L1401	QQL26AK-220Z	COIL	22μH		K	D1966	MA3047/L-X	ZENER DIODE			
L1480	QQR1138-001	CHOKE COIL				D1968	MA111-X	SI. DIODE			
L1523	QQR1243-001	LINEARITY COIL				D1969	MA111-X	SI. DIODE			
						D1970	MTZJ9.1B-T2	ZENER DIODE			
						D1971	NRSA02J-0R0X	MG R	0.0Ω	1/10W	J

△	Symbol No.	Part No.	Part Name	Description	Local	△	Symbol No.	Part No.	Part Name	Description	Local
TRANSISTOR											
Q1101	2SC5083/L-P/T	TRANSISTOR				K1705	QQR1214-001Y	FERRITE BEADS			
Q1102	UN2212-X	DIGI. TRANSISTOR				K1901	QQR1214-001Y	FERRITE BEADS			
Q1103	UN2212-X	DIGI. TRANSISTOR				K1902	QQR1214-001Y	FERRITE BEADS			
Q1104	2SB709A/QR/-X	TRANSISTOR				K1903	QQR1214-001Y	FERRITE BEADS			
Q1105	2SD601A/QR/-X	TRANSISTOR				K1951	QQR1214-001Y	FERRITE BEADS			
Q1106	2SB709A/QR/-X	TRANSISTOR				K1953	QQR1214-001Y	FERRITE BEADS			
Q1107	UN2212-X	DIGI. TRANSISTOR				K1954	QQR1214-001Y	FERRITE BEADS			
Q1108	2SD601A/QR/-X	TRANSISTOR				K1955	QQR1214-001Y	FERRITE BEADS			
Q1109	UN2212-X	DIGI. TRANSISTOR				△ LF1901	QQR1356-001	LINE FILTER			
Q1110	UN2212-X	DIGI. TRANSISTOR				△ PC1901	PC123F2	IC(PHOTO COUPLE)			
Q1150	2SD601A/QR/-X	TRANSISTOR				△ RY1901	QSK0061-001	RELAY			
Q1301	2SB709A/QR/-X	TRANSISTOR				SF1101	QAX0663-001	SAW FILTER			
Q1302	2SB709A/QR/-X	TRANSISTOR				SF1102	QAX0731-001	SAW FILTER			
Q1303	UN2212-X	DIGI. TRANSISTOR				TH1901	QAD0145-2R3	P THERMISTOR			
Q1304	2SD601A/QR/-X	TRANSISTOR				TU1001	QAU0185-005	TUNER			
Q1480	2SD1408/OY/-LB	POWER TRANSISTOR				W1010	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1521	2SC2655/Y-T	TRANSISTOR				W1031	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1522	2SD2634-YD	POWER TRANSISTOR				W1239	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1591	2SA1208/ST/Z1-T	TRANSISTOR				W1256	QQR1113-001Z	FERRITE BEADS			
Q1592	UN2212-X	DIGI. TRANSISTOR				W1257	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1660	2SD601A/QR/-X	TRANSISTOR				W1306	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1661	2SD601A/QR/-X	TRANSISTOR				W1307	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1683	2SB709A/QR/-X	TRANSISTOR				W1309	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1684	2SB709A/QR/-X	TRANSISTOR				W1321	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1685	DTC323TK-X	DIGI. TRANSISTOR				W1325	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1686	DTC323TK-X	DIGI. TRANSISTOR				W1326	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1701	2SB709A/QR/-X	TRANSISTOR				W1333	QQR1113-001Z	FERRITE BEADS			
Q1702	2SB709A/QR/-X	TRANSISTOR				W1334	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1720	2SB709A/QR/-X	TRANSISTOR				W1379	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1801	DTC323TK-X	DIGI. TRANSISTOR				W1386	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1802	DTC323TK-X	DIGI. TRANSISTOR				W1395	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1803	2SB709A/QR/-X	TRANSISTOR				W1397	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1804	2SC1740S/QR/-T	TRANSISTOR				W1402	QQR1113-001Z	FERRITE BEADS			
Q1860	2SD601A/QR/-X	TRANSISTOR				W1405	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1861	2SB709A/QR/-X	TRANSISTOR				W1418	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1862	2SB709A/QR/-X	TRANSISTOR				W1423	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1901	2SC3852A	POWER TRANSISTOR				W1428	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1951	2SA1013/RO/-T	TRANSISTOR				W1430	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
Q1952	2SD601A/QR/-X	TRANSISTOR				W1431	QQR1113-001Z	FERRITE BEADS			
Q1953	2SD601A/QR/-X	TRANSISTOR				X1601	CE42546-001Z	X TAL			
Q1954	2SD601A/QR/-X	TRANSISTOR				X1701	QAX0737-001	CRYSTAL			
Q1955	2SD601A/QR/-X	TRANSISTOR				Y1004	NRSA63J-0R0X	MG R	0.0,	1/16W	J
						Y1602	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
						Y1603	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J
IC											
IC1301	TDA9181T/N1-X	I.C(MONO-ANA)									
IC1401	LA78041	I.C(MONO-ANA)									
IC1461	JLC1562BF-X	I.C(MONO-ANA)									
IC1480	UPC358G2-XE	I.C(MONOLITHIC)									
IC1601	MSP3417G-X	I.C(MONO-ANA)									
IC1602	NJW1136G-X	I.C(MONO-ANA)									
IC1650	AN5277	I.C(MONO-ANA)									
IC1701	TDA9365N23S0873	I.C(MCU)									
IC1702	AT24C08-21WS3	I.C(MEMORY-OTH)	(SERVICE)								
IC1801	MM1492AF	I.C(MONO-ANA)									
IC1901	STR-F6256S-F7	I C(HYBRID)									
IC1951	SE135N	I C(HYBRID)									
IC1972	L88M33T-X	I.C(MONO-ANA)									
IC1973	BA17812T	I.C(MONO-ANA)									
IC1974	BA51W12ST-V5	I.C(MONO-ANA)									
OTHERS											
CF1103	QAX0639-001Z	C TRAP									
CP1951	ICP-N75-Y	IC PROTECTOR									
CP1952	ICP-N38-Y	IC PROTECTOR									
CP1953	ICP-N38-Y	IC PROTECTOR									
J1801	QN0454-001	AV JACK									
J1802	QNN0349-002	PIN JACK									
J1803	QNN0348-001	PIN JACK									
J1804	QNN0349-001	PIN JACK									
CRT SOCKET PW BOARD ASS'Y (SCH-3005A-H2)											
△	Symbol No.	Part No.	Part Name			Description					Local
RESISTOR											
R3101	NRSA63J-682X	MG R				6.8kΩ	1/16W				
R3102	NRSA63J-102X	MG R				1kΩ	1/16W				
R3103	NRSA63J-153X	MG R				15kΩ	1/16W				
R3104	NRSA63J-682X	MG R				6.8kΩ	1/16W				
R3105	NRSA63J-102X	MG R				1kΩ	1/16W				
R3106	NRSA63J-272X	MG R				2.7kΩ	1/16W				
R3107	NRSA63J-682X	MG R				6.8kΩ	1/16W				
R3108	NRSA63J-102X	MG R				1kΩ	1/16W				
R3109	NRSA63J-562X	MG R				5.6kΩ	1/16W				
R3110	NRSA63J-101X	MG R				100Ω	1/16W				
R3111	NRSA63J-101X	MG R				100Ω	1/16W				
R3112	NRSA63J-101X	MG R				100Ω	1/16W				
R3113	NRSA63J-563X	MG R				56kΩ	1/16W				
R3120	QRE121J-101Y	C R				100Ω	1/2W				
R3121	NRSA63J-101X	MG R				100Ω	1/16W				
R3122	NRSA63J-101X	MG R				100Ω	1/16W				

Symbol No.	Part No.	Part Name	Description	Local	Symbol No.	Part No.	Part Name	Description	Local					
RESISTOR														
R3123	QRE121J-152Y	C R	1.5kΩ	1/2W J	R3263	NRSA63J-101X	MG R	100Ω	1/16W J					
R3124	NRSA63J-221X	MG R	220Ω	1/16W J	R3264	NRSA63J-222X	MG R	2.2kΩ	1/16W J					
R3125	NRSA63J-101X	MG R	100Ω	1/16W J	R3265	NRSA63J-102X	MG R	1kΩ	1/16W J					
R3126	NRSA63J-101X	MG R	100Ω	1/16W J	R3266	NRSA63J-103X	MG R	10kΩ	1/16W J					
R3127	QRE121J-152Y	C R	1.5kΩ	1/2W J	R3267	NRSA63J-102X	MG R	1kΩ	1/16W J					
R3128	NRSA63J-221X	MG R	220Ω	1/16W J	R3268	NRSA63J-222X	MG R	2.2kΩ	1/16W J					
R3129	NRSA63J-101X	MG R	100Ω	1/16W J	R3269	NRSA63J-102X	MG R	1kΩ	1/16W J					
R3130	NRSA63J-101X	MG R	100Ω	1/16W J	R3270	NRSA63J-103X	MG R	10kΩ	1/16W J					
R3131	QRE121J-152Y	C R	1.5kΩ	1/2W J	R3271	NRSA63J-102X	MG R	1kΩ	1/16W J					
R3132	NRSA63J-221X	MG R	220Ω	1/16W J	R3272	NRSA63J-222X	MG R	2.2kΩ	1/16W J					
R3133	NRSA63J-470X	MG R	47Ω	1/16W J	R3273	NRSA63J-102X	MG R	1kΩ	1/16W J					
R3136	NRSA63J-470X	MG R	47Ω	1/16W J	R3274	NRSA63J-103X	MG R	10kΩ	1/16W J					
R3137	NRSA63J-470X	MG R	47Ω	1/16W J	R3275	NRSA63J-102X	MG R	1kΩ	1/16W J					
R3138	QRL029J-223	OM R	22kΩ	2W J	CAPACITOR									
R3139	QRL029J-223	OM R	22kΩ	2W J	C3101	QETN1CM-477Z	E CAP.	470μF	16V M					
R3140	QRZ0107-102Z	C R	1kΩ	1W K	C3107	QETM2EM-106	E CAP.	10μF	250V M					
R3141	QRL029J-223	OM R	22kΩ	2W J	C3108	QETM2EM-476	E CAP.	47μF	250V M					
R3143	QRL029J-223	OM R	22kΩ	2W J	C3110	QCZ013I-222	C CAP.	2200pF	2000V K					
R3144	QRZ0107-102Z	C R	1kΩ	1W K	C3114	QCS31HJ-151Z	C CAP.	150pF	50V J					
R3145	QRL029J-223	OM R	22kΩ	2W J	C3115	QETN1CM-476Z	E CAP.	47μF	16V M					
R3146	QRL029J-223	OM R	22kΩ	2W J	C3116	NDC31HJ-561X	C CAP.	560pF	50V J					
R3147	QRZ0107-102Z	C R	1kΩ	1W K	C3117	NCB31HK-471X	C CAP.	470pF	50V K					
R3148	QRE121J-124Y	C R	120kΩ	1/2W J	C3118	NCB31HK-471X	C CAP.	470pF	50V K					
R3149	QRE121J-102Y	C R	1kΩ	1/2W J	C3119	QFLC1HJ-104Z	M CAP.	0.1μF	50V J					
R3151	QRE121J-124Y	C R	120kΩ	1/2W J	C3120	QETN1HM-105Z	E CAP.	1μF	50V M					
R3152	QRE121J-102Y	C R	1kΩ	1/2W J	C3121	NCB31HK-102X	C CAP.	1000pF	50V K					
R3153	QRE121J-124Y	C R	120kΩ	1/2W J	C3204	NDC31HJ-561X	C CAP.	560pF	50V J					
R3154	QRE121J-102Y	C R	1kΩ	1/2W J	C3205	QETN1HM-335Z	E CAP.	3.3μF	50V M					
R3155	QRE121J-474Y	C R	470kΩ	1/2W J	C3206	QETN1HM-106Z	E CAP.	10μF	50V M					
R3157	QRZ0107-474Z	C R	470kΩ	1W K	C3207	QCS31HJ-5R0Z	C CAP.	5.0pF	50V J					
R3159	NRSA63J-184X	MG R	180kΩ	1/16W J	COIL									
R3161	QRE121J-333Y	C R	33kΩ	1/2W J	C3209	QETN1CM-107Z	E CAP.	100μF	16V M					
R3164	QRE121J-560Y	C R	56Ω	1/2W J	C3211	NDC31HJ-391X	C CAP.	390pF	50V J					
R3166	QRE121J-333Y	C R	33kΩ	1/2W J	C3212	QCB32HK-472Z	C CAP.	4700pF	500V K					
R3167	NRSA63J-222X	MG R	2.2kΩ	1/16W J	C3213	NDC31HJ-561X	C CAP.	560pF	50V J					
R3168	NRSA63J-103X	MG R	10kΩ	1/16W J	C3214	QETN2CM-106Z	E CAP.	10μF	160V M					
R3170	NRSA63J-332X	MG R	3.3kΩ	1/16W J	C3215	QCB32HK-472Z	C CAP.	4700pF	500V K					
R3171	NRSA63J-681X	MG R	680Ω	1/16W J	C3216	QETN2CM-106Z	E CAP.	10μF	160V M					
R3172	NRSA63J-0R0X	MG R	0.0Ω	1/16W J	C3217	QETN1AM-107Z	E CAP.	100μF	10V M					
R3173	NRSA63J-0R0X	MG R	0.0Ω	1/16W J	C3218	QETN1AM-107Z	E CAP.	100μF	10V M					
R3174	NRSA63J-0R0X	MG R	0.0Ω	1/16W J	C3219	QETN1AM-337Z	E CAP.	330μF	10V M					
R3211	NRSA63J-0R0X	MG R	0.0Ω	1/16W J	C3220	QCS32HJ-680Z	C CAP.	68pF	500V J					
R3212	NRSA63J-153X	MG R	15kΩ	1/16W J	C3251	QENC1HM-105Z	BP E CAP.	1μF	50V M					
R3213	NRSA63J-222X	MG R	2.2kΩ	1/16W J	C3252	NDC31HJ-151X	C CAP.	150pF	50V J					
R3214	NRSA63J-152X	MG R	1.5kΩ	1/16W J	C3253	NDC31HJ-560X	C CAP.	56pF	50V J					
R3215	NRSA63J-680X	MG R	68Ω	1/16W J	C3255	NCB31HK-104X	C CAP.	0.1μF	50V K					
R3216	NRSA63J-221X	MG R	220Ω	1/16W J	C3261	NDC31HJ-820X	C CAP.	82pF	50V J					
R3217	QRJ146J-100X	UNFR	10Ω	1/4W J	C3262	NDC31HJ-820X	C CAP.	82pF	50V J					
R3221	NRSA63J-470X	MG R	47Ω	1/16W J	C3263	NDC31HJ-820X	C CAP.	82pF	50V J					
R3222	NRSA63J-470X	MG R	47Ω	1/16W J	C3264	QETN1AM-107Z	E CAP.	100μF	10V M					
R3224	NRSA63J-122X	MG R	1.2kΩ	1/16W J	C3265	QETN1AM-107Z	E CAP.	100μF	10V M					
R3225	QRE121J-563Y	C R	56kΩ	1/2W J	C3266	QETN1AM-107Z	E CAP.	100μF	10V M					
R3226	QRE121J-563Y	C R	56kΩ	1/2W J	C3267	QETN1CM-227Z	E CAP.	220μF	16V M					
R3227	NRSA63J-122X	MG R	1.2kΩ	1/16W J	DIODE									
R3228	NRSA63J-390X	MG R	39Ω	1/16W J	D3107	MA111-X	SI. DIODE							
R3229	QRE121J-2R7Y	C R	2.7Ω	1/2W J	D3108	MA3075/H-X	ZENER DIODE							
R3230	QRE121J-2R7Y	C R	2.7Ω	1/2W J	D3109	MA3051/H-X	ZENER DIODE							
R3231	NRSA63J-390X	MG R	39Ω	1/16W J	D3110	MA111-X	SI. DIODE							
R3232	QRE121J-121Y	C R	120Ω	1/2W J	D3111	MA3051/H-X	ZENER DIODE							
R3233	QRL029J-391	OM R	390Ω	2W J	D3112	MA111-X	SI. DIODE							
R3251	NDC31HJ-331X	C CAP.	330pF	50V J	D3113	MA3051/H-X	ZENER DIODE							
R3252	NRSA63J-222X	MG R	2.2kΩ	1/16W J	D3114	MA111-X	SI. DIODE							
R3253	NRSA63J-101X	MG R	100Ω	1/16W J										
R3254	NRSA63J-563X	MG R	56kΩ	1/16W J										
R3255	NRSA63J-223X	MG R	22kΩ	1/16W J										
R3256	NRSA63J-681X	MG R	680Ω	1/16W J										
R3257	NRSA63J-102X	MG R	1kΩ	1/16W J										
R3258	NRSA63J-182X	MG R	1.8kΩ	1/16W J										
R3259	NRSA63J-102X	MG R	1kΩ	1/16W J										
R3260	NRSA63J-271X	MG R	270Ω	1/16W J										
R3261	NRSA63J-101X	MG R	100Ω	1/16W J										
R3262	NRSA63J-101X	MG R	100Ω	1/16W J										

△	Symbol No.	Part No.	Part Name	Description	Local
DIODE					
D3118	ISS244-T2	SI. DIODE			
D3119	ISS244-T2	SI. DIODE			
D3120	ISS244-T2	SI. DIODE			
D3121	ISS244-T2	SI. DIODE			
D3122	ISS244-T2	SI. DIODE			
D3123	ISS244-T2	SI. DIODE			
D3124	1N4003-T2	SI. DIODE			
D3125	1N4003-T2	SI. DIODE			
D3126	1N4003-T2	SI. DIODE			
D3127	MA111-X	SI. DIODE			
D3130	MA3150/M-X	ZENER DIODE			
D3132	MA3043-X	ZENER DIODE			
D3134	ISS244-T2	SI. DIODE			
D3136	MA111-X	SI. DIODE			
D3138	MA111-X	SI. DIODE			
D3141	MTZJ30A-T2	ZENER DIODE			
D3142	MTZJ30A-T2	ZENER DIODE			
D3143	MTZJ30A-T2	ZENER DIODE			
D3201	NRSA63J-0R0X	MG R	0.0Ω 1/16W J		
D3202	NRSA63J-0R0X	MG R	0.0Ω 1/16W J		
D3203	RGP10J-5025-T3	SI. DIODE			
D3204	RGP10J-5025-T3	SI. DIODE			
TRANSISTOR					
Q3101	2SD601A/QR/-X	TRANSISTOR			
Q3102	2SD601A/QR/-X	TRANSISTOR			
Q3103	2SD601A/QR/-X	TRANSISTOR			
Q3104	2SD601A/QR/-X	TRANSISTOR			
Q3105	2SD601A/QR/-X	TRANSISTOR			
Q3106	2SD601A/QR/-X	TRANSISTOR			
Q3121	2SC1740S/QR/-T	TRANSISTOR			
Q3122	2SA933AS/QR/-T	TRANSISTOR			
Q3123	2SC4075/DE/YA11	POWER TRANSISTOR			
Q3124	2SC1740S/QR/-T	TRANSISTOR			
Q3125	2SC4075/DE/YA11	POWER TRANSISTOR			
Q3126	2SC1740S/QR/-T	TRANSISTOR			
Q3127	2SC4075/DE/YA11	POWER TRANSISTOR			
Q3128	2SC1740S/QR/-T	TRANSISTOR			
Q3129	2SC3334-T	TRANSISTOR			
Q3130	2SA1321-T	TRANSISTOR			
Q3131	2SC3334-T	TRANSISTOR			
Q3132	2SA1321-T	TRANSISTOR			
Q3133	2SC3334-T	TRANSISTOR			
Q3134	2SA1321-T	TRANSISTOR			
Q3135	2SB709A/QR/-X	TRANSISTOR			
Q3204	2SC1740S/QR/-T	TRANSISTOR			
Q3205	2SC1740S/QR/-T	TRANSISTOR			
Q3206	2SA933AS/QR/-T	TRANSISTOR			
Q3209	2SA1837	POWER TRANSISTOR			
Q3210	2SC4793	POWER TRANSISTOR			
Q3251	2SB709A/QR/-X	TRANSISTOR			
Q3252	2SD601A/QR/-X	TRANSISTOR			
Q3253	2SB709A/QR/-X	TRANSISTOR			
Q3261	2SB709A/QR/-X	TRANSISTOR			
Q3262	2SB709A/QR/-X	TRANSISTOR			
Q3263	2SB709A/QR/-X	TRANSISTOR			
Q3264	2SD601A/QR/-X	TRANSISTOR			
Q3265	2SD601A/QR/-X	TRANSISTOR			
Q3266	2SD601A/QR/-X	TRANSISTOR			
OTHERS					
CL3001	QZW0027-004	WIRE CLAMP			
DL3261	CE41925-001	DELAY LINE			
DL3262	CE41925-001	DELAY LINE			
DL3263	CE41925-001	DELAY LINE			
△ FR3201	QRZ9021-561	F R	560Ω 1W J		
K3201	CE41492-001Z	CHOKE COIL			
K3202	CE41492-001Z	CHOKE COIL			
K3203	CE41492-001Z	CHOKE COIL			

△	Symbol No.	Part No.	Part Name	Description	Local
OTHERS					
K3204	CE41492-001Z	CHOKE COIL			
K3205	QQR1113-001Z	FERRITE BEADS			
K3206	QQR1113-001Z	FERRITE BEADS			
K3207	QQR1113-001Z	FERRITE BEADS			
K3208	QQR1113-001Z	FERRITE BEADS			
△ SK3001	CE42670-001	CRT SOCKET			
W3034	NRSA63J-0R0X	MG R	0.0Ω 1/16W J		
FRONT CONTROL PW BOARD ASS'Y (SCH-8004A-H2)					
△	Symbol No.	Part No.	Part Name	Description	Local
RESISTOR					
R8482	NRSA63J-124X	MG R	120kΩ 1/16W J		
R8483	NRSA63J-683X	MG R	68kΩ 1/16W J		
R8484	NRSA63J-562X	MG R	5.6kΩ 1/16W J		
R8485	NRSA63J-562X	MG R	5.6kΩ 1/16W J		
R8486	NRSA63J-333X	MG R	33kΩ 1/16W J		
R8487	NRSA63J-332X	MG R	3.3kΩ 1/16W J		
R8488	NRSA63J-154X	MG R	150kΩ 1/16W J		
R8489	NRSA63J-104X	MG R	100kΩ 1/16W J		
R8491	NRSA63J-0R0X	MG R	0.0Ω 1/16W J		
R8492	NRSA63J-0R0X	MG R	0.0Ω 1/16W J		
R8495	NRSA63J-152X	MG R	1.5kΩ 1/16W J		
R8497	NRSA63J-562X	MG R	5.6kΩ 1/16W J		
R8499	QRE121J-561Y	C R	560Ω 1/2W J		
R8801	NRSA63J-332X	MG R	3.3kΩ 1/16W J		
R8802	NRSA63J-392X	MG R	3.9kΩ 1/16W J		
R8803	NRSA63J-682X	MG R	6.8kΩ 1/16W J		
R8805	NRSA63J-682X	MG R	6.8kΩ 1/16W J		
R8807	NRSA63J-181X	MG R	180Ω 1/16W J		
R8808	NRSA63J-221X	MG R	220Ω 1/16W J		
R8809	NRSA63J-331X	MG R	330Ω 1/16W J		
R8810	NRSA63J-471X	MG R	470Ω 1/16W J		
R8811	NRSA63J-821X	MG R	820Ω 1/16W J		
R8812	NRSA63J-122X	MG R	1.2kΩ 1/16W J		
R8813	NRSA63J-471X	MG R	470Ω 1/16W J		
R8815	QRE121J-271Y	C R	270Ω 1/2W J		
R8816	QRE121J-271Y	C R	270Ω 1/2W J		
R8817	NRSA63J-102X	MG R	1kΩ 1/16W J		
R8818	NRSA63J-102X	MG R	1kΩ 1/16W J		
R8819	NRSA63J-272X	MG R	2.7kΩ 1/16W J		
R8826	NRSA63J-0R0X	MG R	0.0Ω 1/16W J		
R8830	NRSA63J-222X	MG R	2.2kΩ 1/16W J		
R8831	NRSA63J-222X	MG R	2.2kΩ 1/16W J		
△ R8901	QRZ0111-474	C R	470kΩ 1W K		
CAPACITOR					
C8481	NCB21EK-224X	C CAP.	0.22μF 25V K		
C8482	NCB21EK-224X	C CAP.	0.22μF 25V K		
C8483	NCB21EK-224X	C CAP.	0.22μF 25V K		
C8484	NCB21EK-224X	C CAP.	0.22μF 25V K		
C8485	QETN1EM-476Z	E CAP.	47μF 25V M		
C8487	QFLC1HJ-103Z	M CAP.	0.01μF 50V J		
C8660	QETM1VM-108	E CAP.	1000μF 35V M		
C8661	QETM1VM-108	E CAP.	1000μF 35V M		
C8801	QETN1HM-106Z	E CAP.	10μF 50V M		
C8802	QETN1CM-107Z	E CAP.	100μF 16V M		
C8803	NCB31CK-104X	C CAP.	0.1μF 16V K		
C8815	QETN1CM-107Z	E CAP.	100μF 16V M		
△ C8901	QFZ9072-224	MM CAP.	0.22μF		

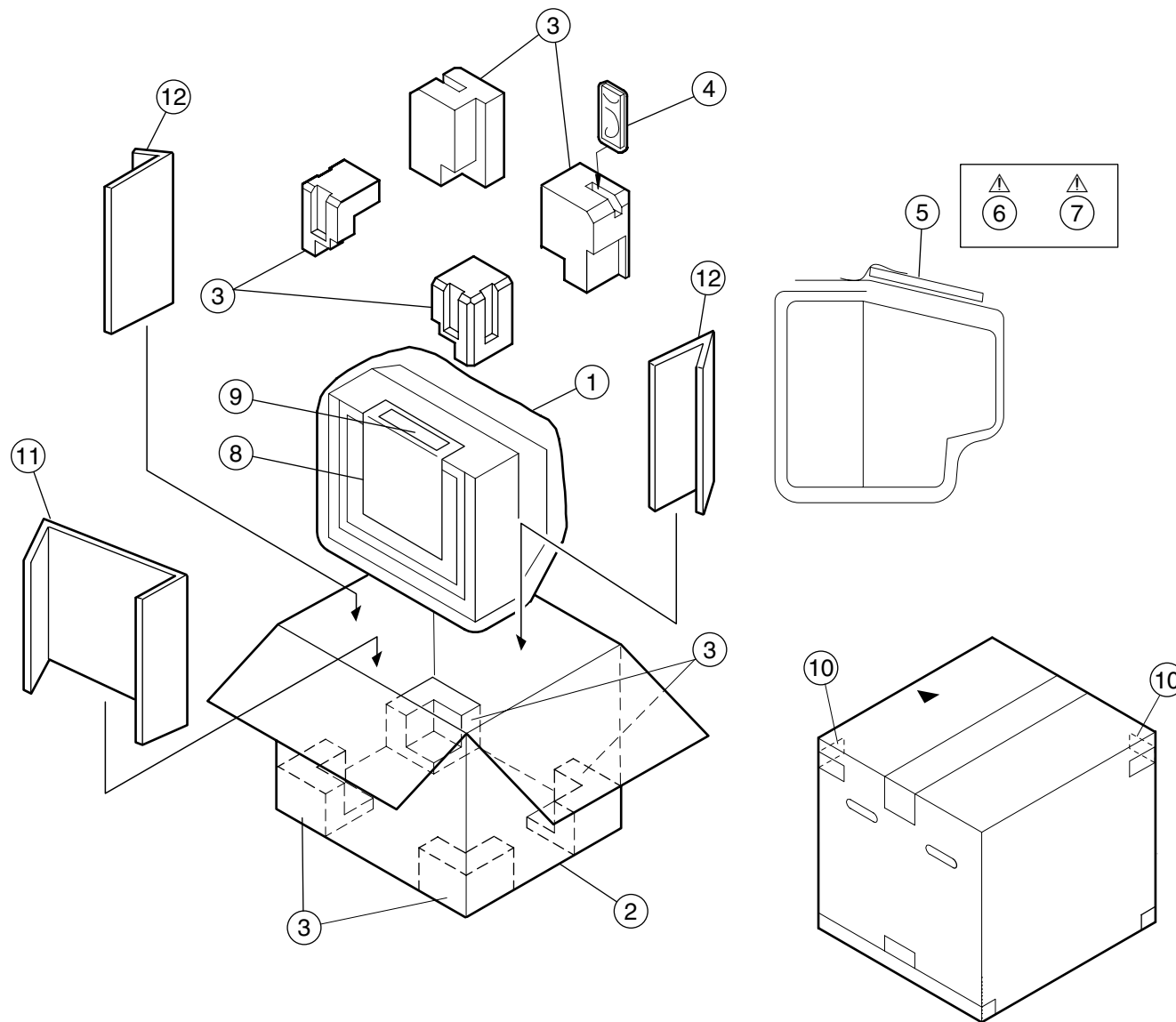
△	Symbol No.	Part No.	Part Name	Description	Local	△	Symbol No.	Part No.	Part Name	Description	Local
COIL											
L8401	QQL244K-820Z	COIL		82μH	K						
DIODE											
D8801	MA111-X	SI. DIODE									
D8802	P1241-04	PHOTO CONDUCTOR									
D8803	SLR-342VR-T16	LED									
TRANSISTOR											
Q8481	2SC2412K/QR-X	TRANSISTOR									
Q8801	2SA1037AK/QR-X	TRANSISTOR									
IC											
IC8481	LA6515	I.C(MONO-ANA)									
IC8801	GP1UM281QK	IR DETECT UNIT									
OTHERS											
	CM35921-005-H	CDS HOLDER									
	CM36626-B01-H	LED HOLDER									
△	F8901	QMF51E2-4R0J4	FUSE								
	FC8901	CEMG002-001Z	FUSE CLIP								
	J8302	QNN0279-003	PIN JACK								
	J8303	QNN0279-002	PIN JACK								
	J8304	QNN0279-001	PIN JACK								
	J8801	QNS0155-001	3.5 JACK								
△	LF8901	QQR1356-001	LINE FILTER								
	S8801	QSW0619-003Z	TACT SWITCH	CH+							
	S8802	QSW0619-003Z	TACT SWITCH	CH-							
	S8803	QSW0619-003Z	TACT SWITCH	MENU							
	S8804	QSW0619-003Z	TACT SWITCH	TV/VIDEO							
	S8805	QSW0619-003Z	TACT SWITCH	VOL+							
	S8806	QSW0619-003Z	TACT SWITCH	VOL-							
△	S8901	QSW0750-001	PUSH SWITCH	POWER							
△	VA8901	QAF0052-621	VARISTOR								
	Y8401	NRSA63J-0R0X	MG R	0.0Ω	1/16W	J					

AV-29WS3

REMOTE CONTROL UNIT PARTS LIST (RM-C1010-1H)

△	Ref. No.	Part No.	Part Name	Description	Local
	25-1168F	BATTERY COVER			

PACKING



PACKING PARTS LIST

Ref.No.	Part No.	Part Name	Description	Local
1	CP30967-004-H	POLY BAG		
2	GG10044-043A-H	P CASE		
3	GG10193-001C-H	CUSHION ASSY		
4	RM-C1010-1H	RC HAND UNIT		
5	CP30966-001-H	POLY BAG		
6	LCT1170-001B-H	INST BOOK		
7	QAM0054-001	CONVERSION PLUG		
8	LC30946-001A-H	CRT PROTECTOR		
9	LC30947-002A-H	CAUTION SHEET		
10	GG20025-003A-H	CORNER LABEL	(x2)	
11	GG20011-008A-H	SUPPORT PAD(FRONT)		
12	GG20011-009A-H	SUPPORT PAD(SIDE)	(x2)	

SERVICE NOTE :

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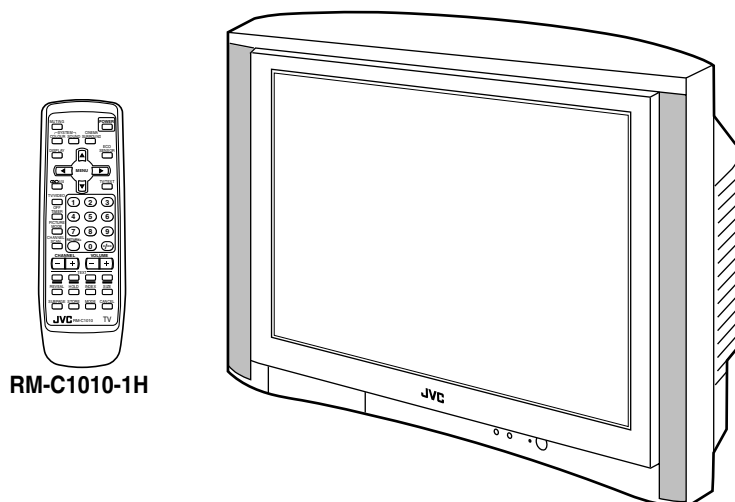
SCHEMATIC DIAGRAMS

COLOR TELEVISION

BASIC CHASSIS
CH

AV-29WS3 /M

CD-ROM No. SML200301



AV-29WS3 /M STANDARD CIRCUIT DIAGRAM

■ NOTE ON USING CIRCUIT DIAGRAMS

1. SAFETY

The components identified by the  symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2. SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

- (1) Input signal : Color bar signal
- (2) Setting positions of each knob/button and variable resistor : Original setting position when shipped
- (3) Internal resistance of tester : DC 20kΩ/V
- (4) Oscilloscope sweeping time : H ⇒ 20μS/div
: V ⇒ 5mS/div
: Others ⇒ Sweeping time is specified
- (5) Voltage values : All DC voltage values

*Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3. INDICATION OF PARTS SYMBOL [EXAMPLE]

- In the PW board : R1209 → R209

4. INDICATIONS ON THE CIRCUIT DIAGRAM

(1) Resistors

• Resistance value

- No unit : [Ω]
- k : [kΩ]
- M : [MΩ]

• Rated allowable power

- No indication : 1/16 [W]
- Others : As specified

• Type

- No indication : Carbon resistor
- OMR : Oxide metal film resistor
- MFR : Metal film resistor
- MPR : Metal plate resistor
- UNFR : Uninflammable resistor
- FR : Fusible resistor

*Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2) Capacitors

• Capacitance value

- 1 or higher : [pF]
- less than 1 : [μ F]

• Withstand voltage

- No indication : DC50[V]
- AC indicated : AC withstand voltage [V]
- Others : DC withstand voltage [V]

* Electrolytic Capacitors

47/50[Example] : Capacitance value [μ F]/withstand voltage[V]

• Type

- | | |
|---------------|-------------------------------------|
| No indication | : Ceramic capacitor |
| MY | : Mylar capacitor |
| MM | : Metalized mylar capacitor |
| PP | : Polypropylene capacitor |
| MPP | : Metalized polypropylene capacitor |
| MF | : Metalized film capacitor |
| TF | : Thin film capacitor |
| BP | : Bipolar electrolytic capacitor |
| TAN | : Tantalum capacitor |

(3) Coils

- | | |
|---------|----------------|
| No unit | : [μ H] |
| Others | : As specified |

(4) Power Supply

- | | |
|------------------------------------------------------------------------------------|-----------|
|  | : B1 |
|  | : B2(12V) |
|  | : 9V |
|  | : 5V |

*Respective voltage values are indicated

(5) Test point

- | | |
|--------------------------------------------------------------------------------------|---------------------------|
|  | : Test point |
|  | : Only test point display |

(6) Connecting method

- | | |
|---------------------------------------------------------------------------------------|-------------------------|
|  | : Connector |
|  | : Wrapping or soldering |
|  | : Receptacle |

(7) Ground symbol

- | | |
|-------------------------------------------------------------------------------------|---------------------------------|
|  | : LIVE side ground |
|  | : ISOLATED(NEUTRAL) side ground |
|  | : EARTH ground |
|  | : DIGITAL ground |

5. NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (⊥) side GND and the ISOLATED(NEUTRAL) : (═) side GND. Therefore, care must be taken for the following points.

- (1) Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2) Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time with a measuring apparatus (oscilloscope, etc.). If the above precaution is not respected, a fuse or any parts will be broken.

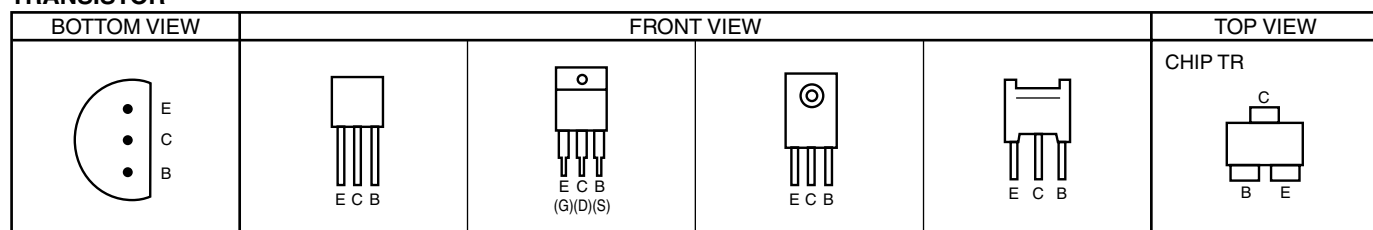
• Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

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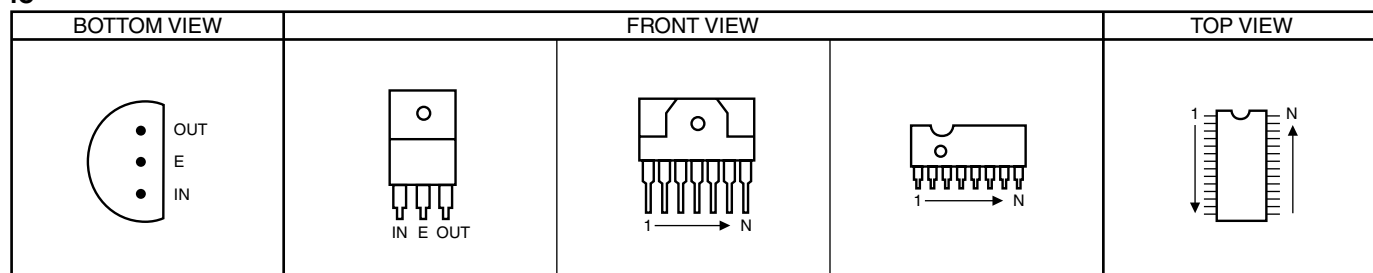
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SEMICONDUCTOR SHAPES

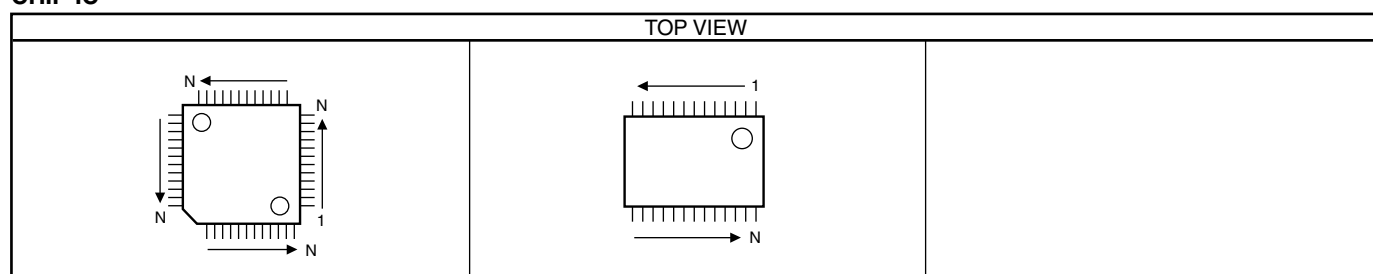
TRANSISTOR



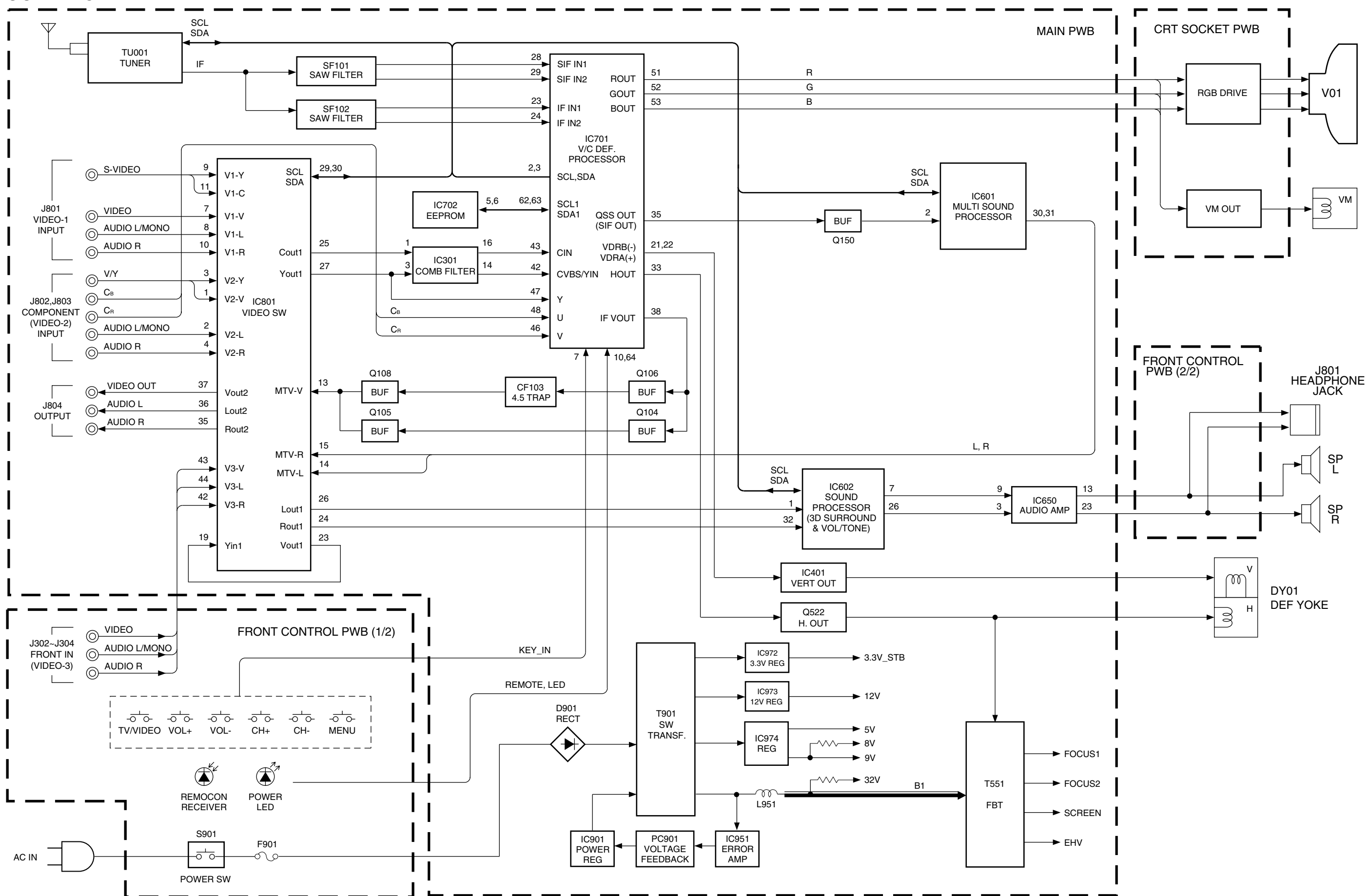
IC



CHIP IC

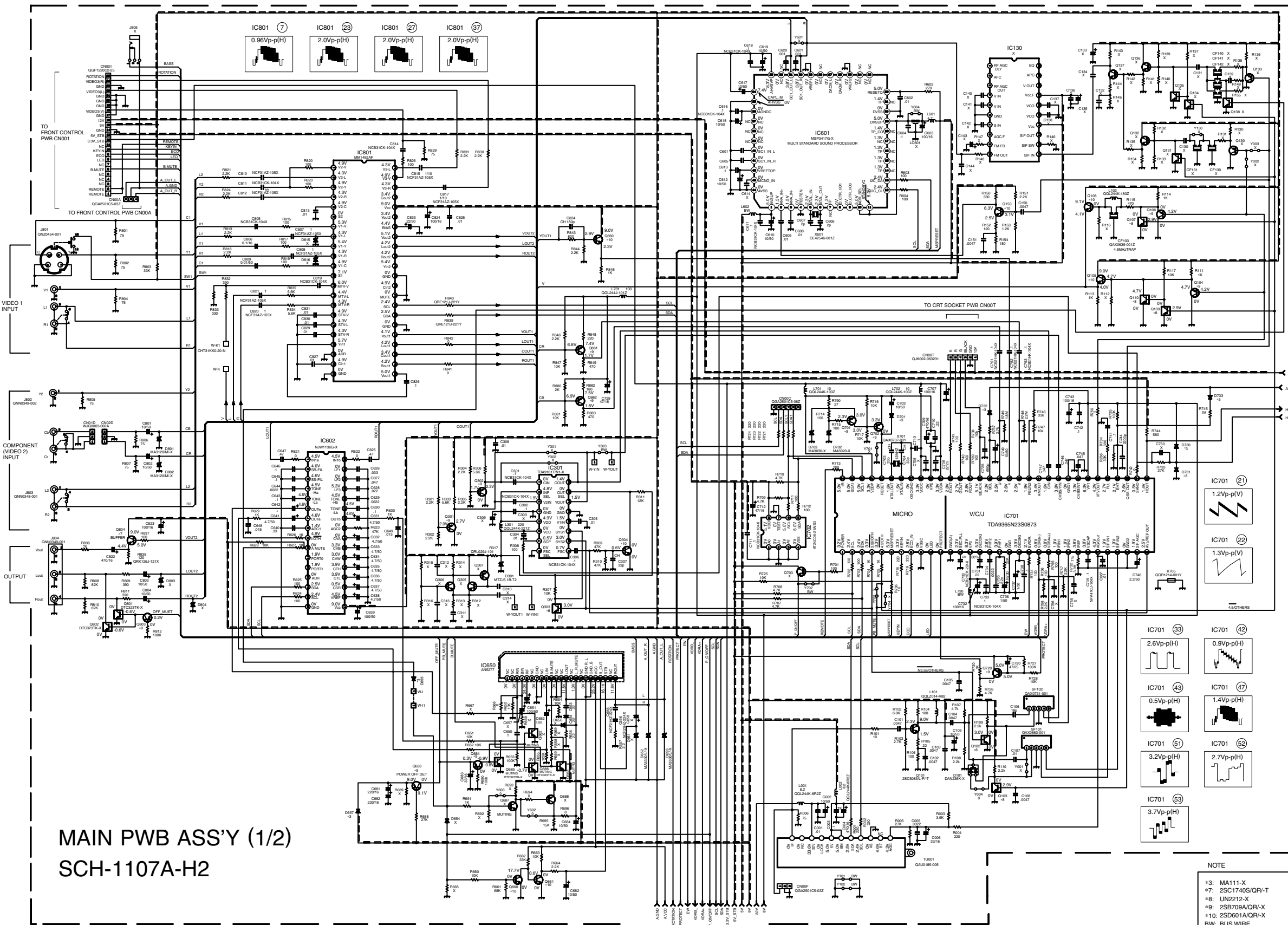


BLOCK DIAGRAM



CIRCUIT DIAGRAMS

MAIN PWB CIRCUIT DIAGRAM (1/2)



MAIN PWB ASS'Y (1/2)

SCH-1107A-H2

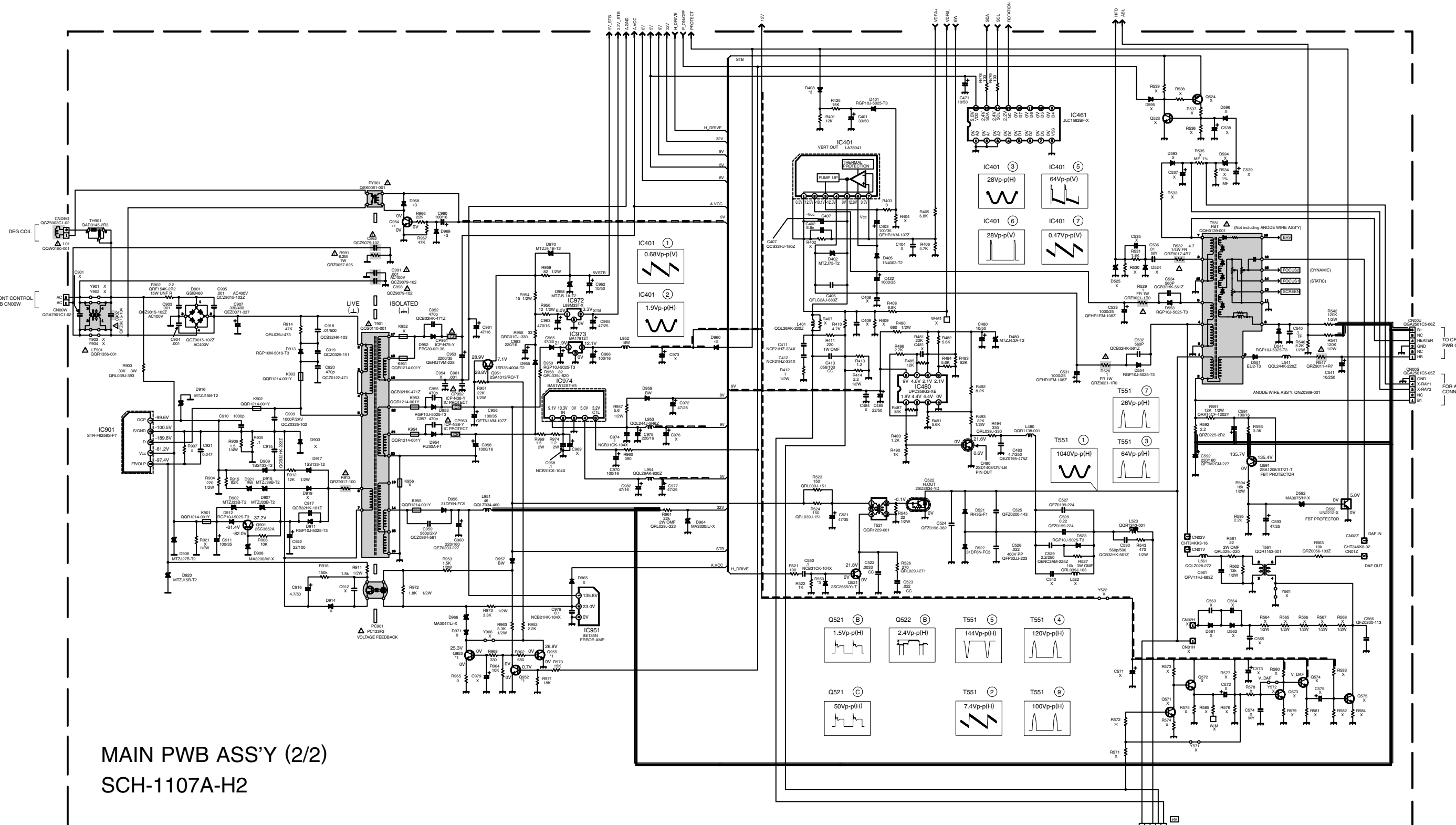
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2-5

2-6

No.52081

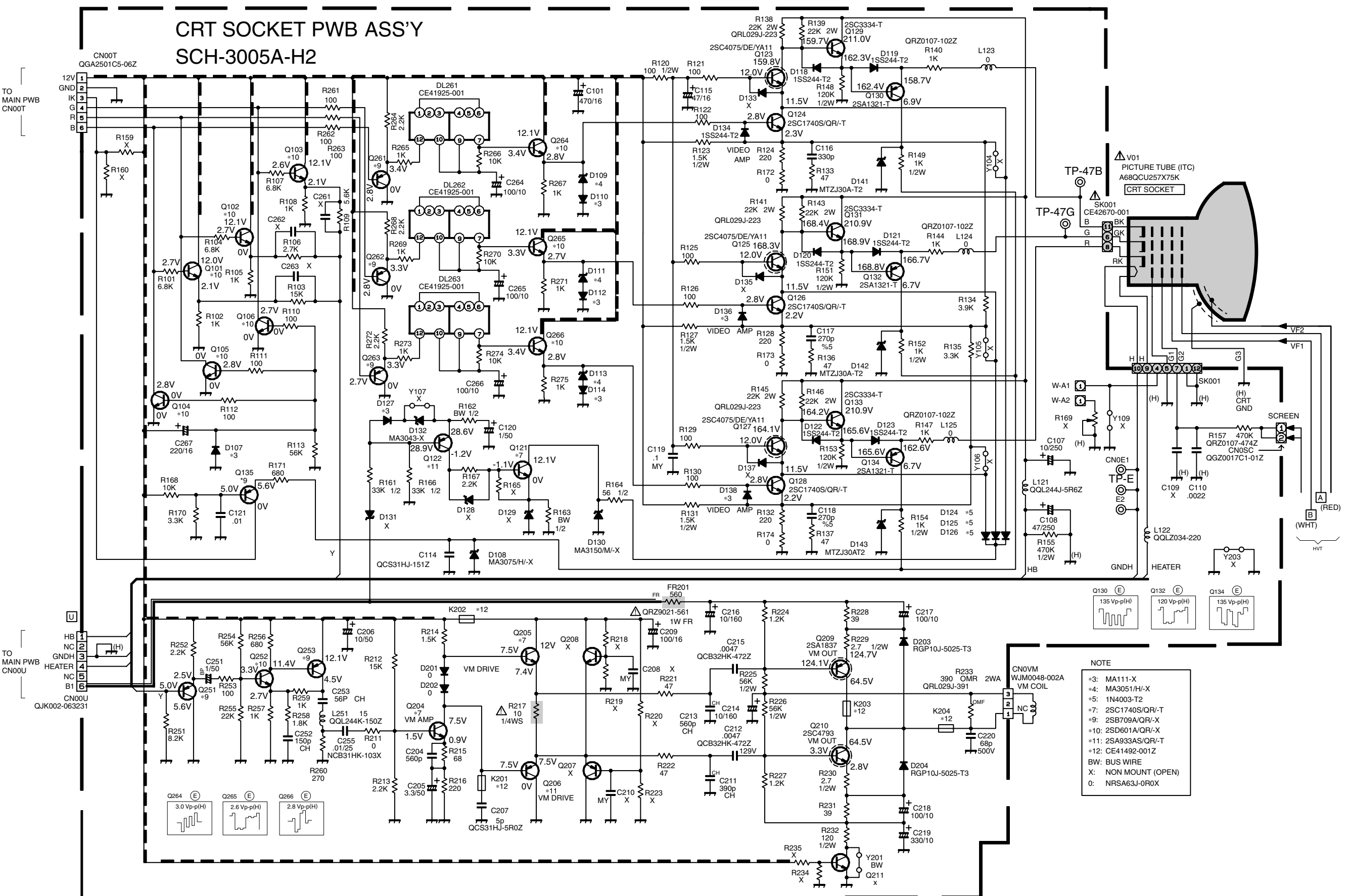
MAIN PWB CIRCUIT DIAGRAM (2/2)



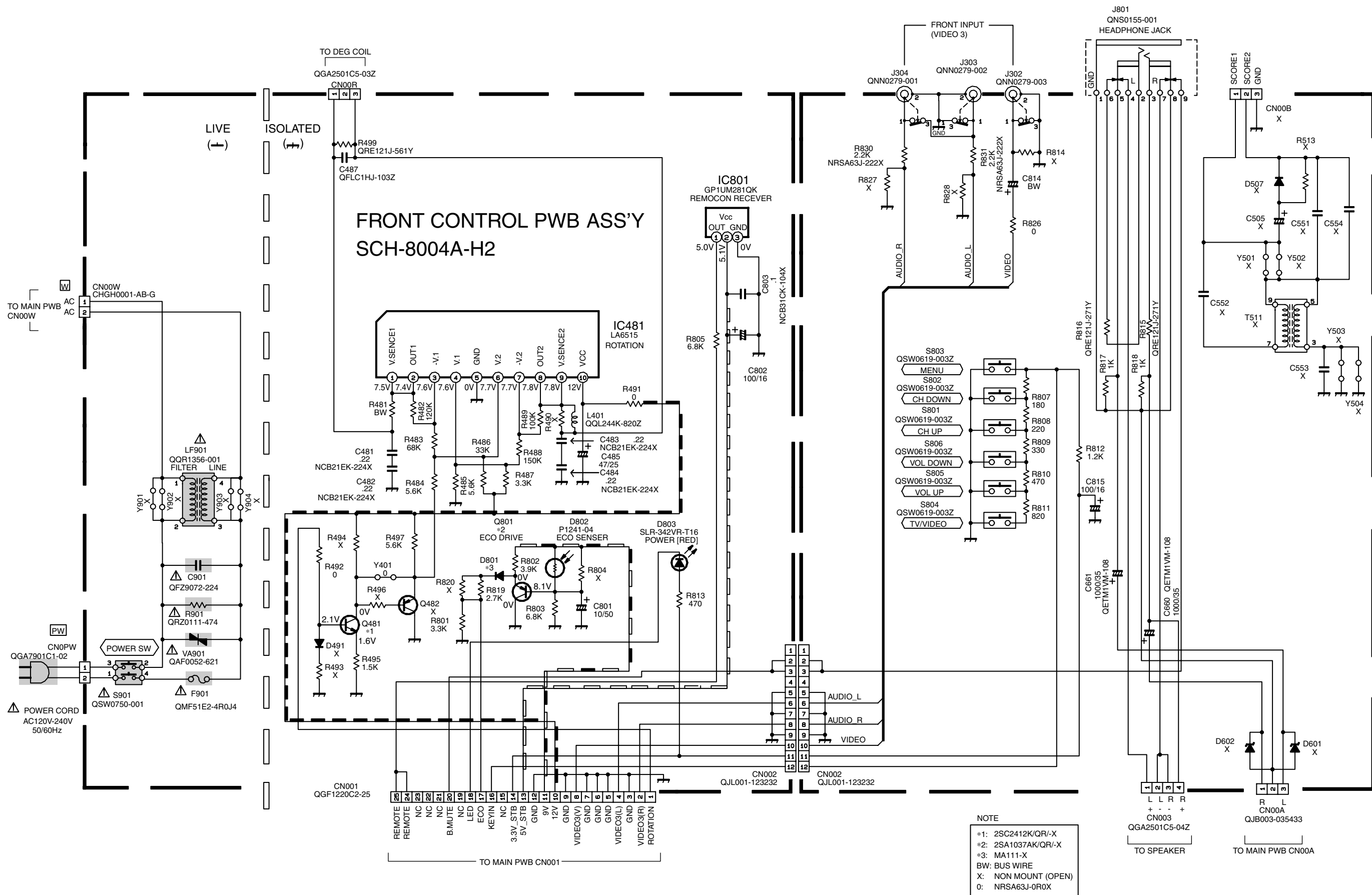
MAIN PWB ASS'Y (2/2)
SCH-1107A-H2

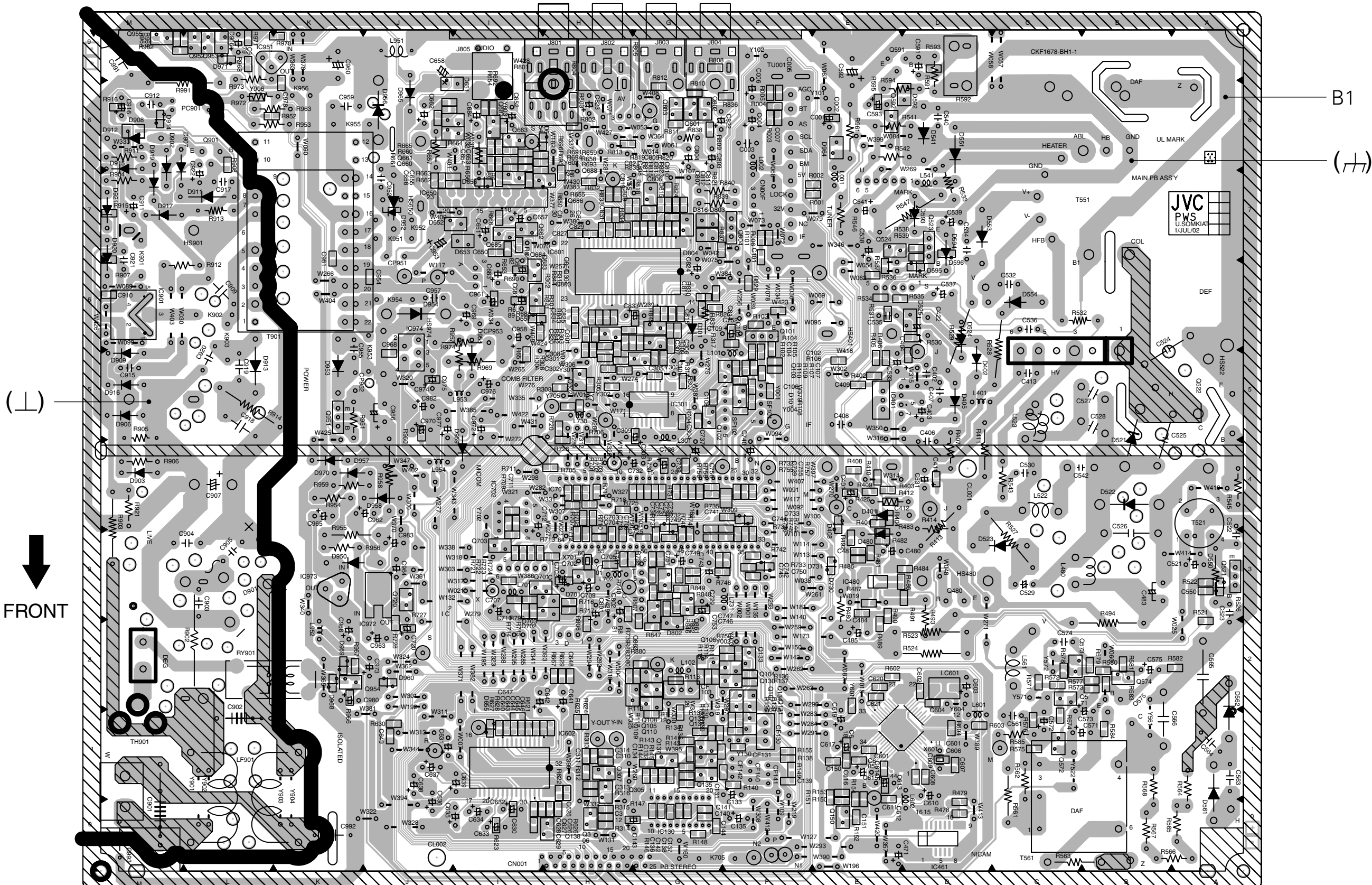
NOTE
 *1: 2SD601A/QR-X
 *3: MA111-X
 BW: BUS WIRE
 X: NON MOUNT (OPEN)
 0: NRSA63J-0R0X

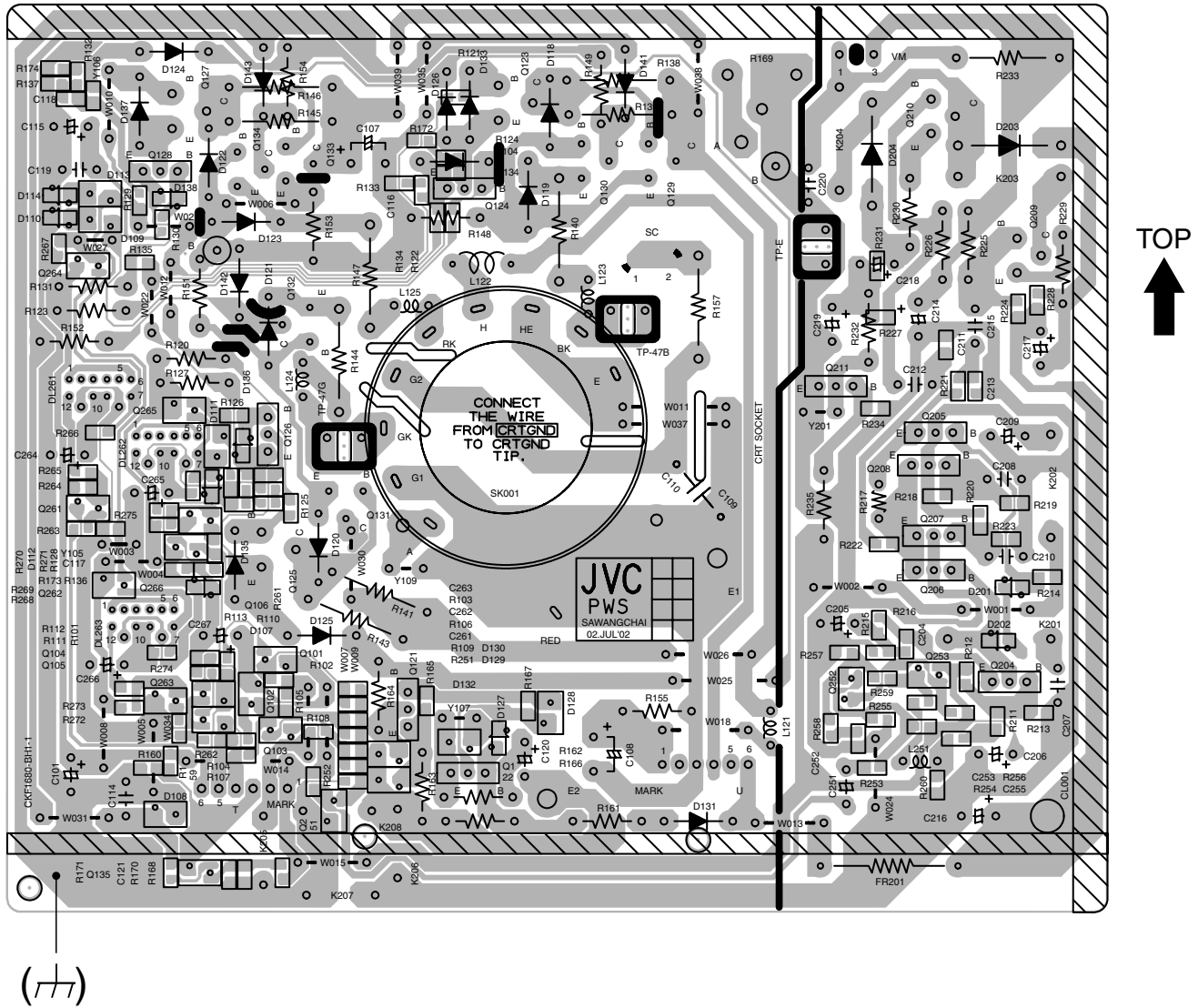
CRT SOCKET PWB CIRCUIT DIAGRAM



FRONT CONTROL PWB CIRCUIT DIAGRAM

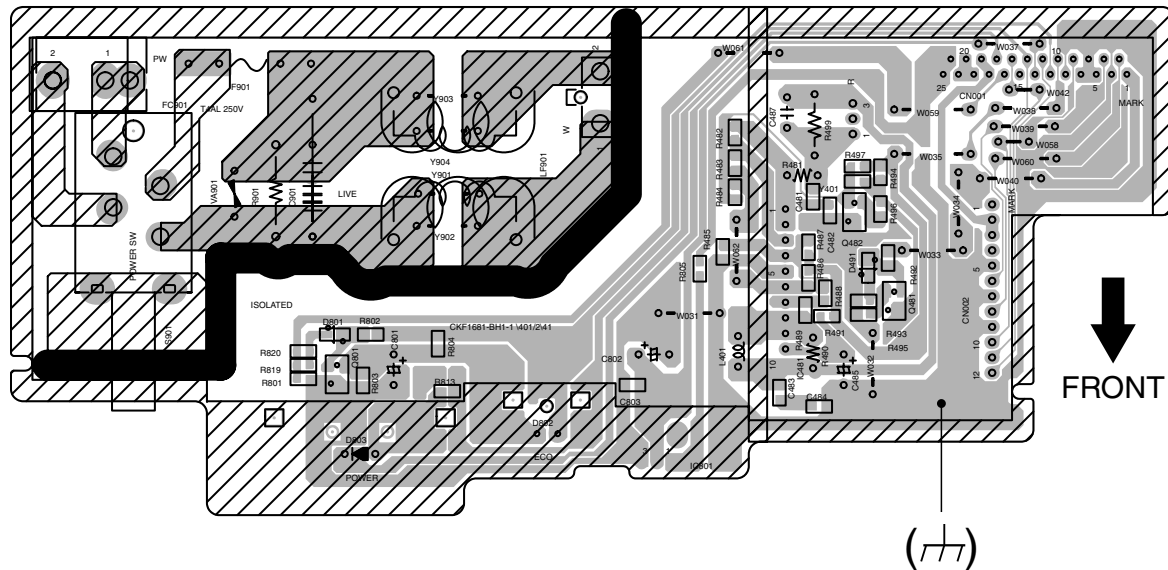


PATTERN DIAGRAMS**MAIN PWB PATTERN**

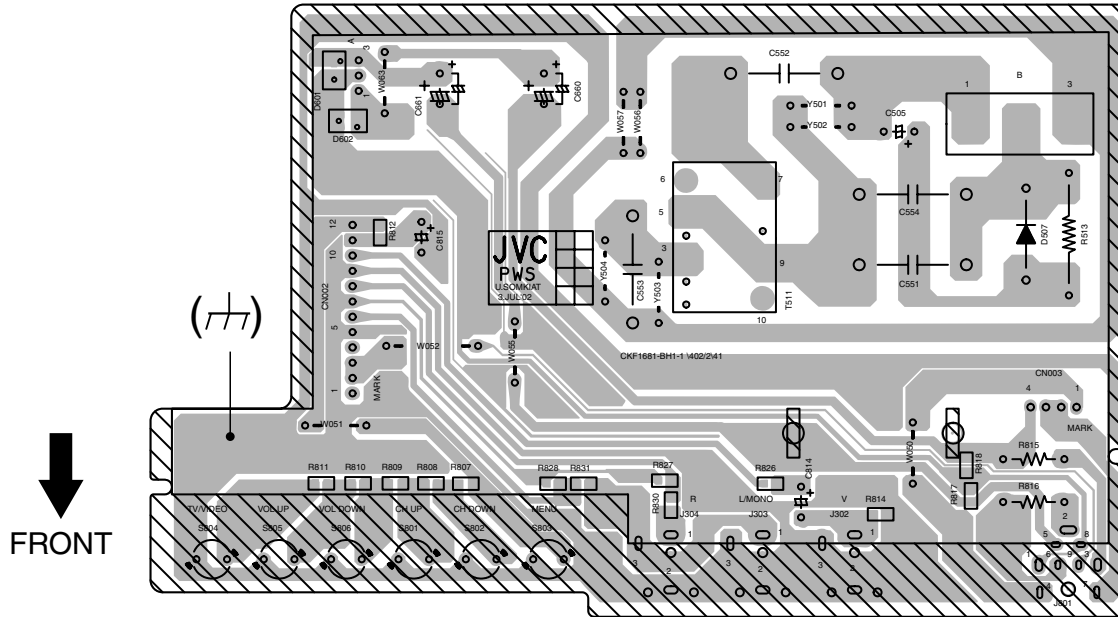
CRT SOCKET PWB PATTERN

FRONT CONTROL PWB PATTERN

— FRONT CONTROL (1/2) —



— FRONT CONTROL (2/2) —



JVC

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